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# CENSUS OF INDIA, 1931

VOLUME XIV

MADRAS

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far as the interior parts are concerned, so constant was the preoccupation with internal commotion, rebellion and zamindari truculence

More systematic census taking opened with the five-yearly sequence of which the first item gave the population for fasil 1260 (1850-51) All Madras censures before the imperial series were referred to the fash not the calendar year In enumeration form was prescribed, borrowed from the North West Provinces and the need for accuracy stressed. The population was divided into agricultural and non-agricultural Hindu and non Hindu edults and children. The child-adult frontier was put at 12 for males. 10 for females. Later the non Hindu section was subdivided into Muslim and others. It was held that no census of Madras elts could be taken without legislative backing, apparently because of the lack of co-operation, if not active opposition that might be expected. This seems to have been a possimistic deduction from alleged indifference and contumacy displayed towards an enquiry connected with a proposed tax on wheels and horses surely a very different matter from a population census. The city population was therefore estimated at 720 000 A census was also taken in 18-1 of persons resident in Madras who had been born in Great Britain and Ireland and of their wives and children

1831 showed a 60 per cent increase over 1837 Madura district 200 or cent. This was attributed to better enumeration control and the addition of humool probably the rapid recovery that accompanies better times following famine contributed to an unusual rise. The excess of males continued and was the subject of comment 15 Government and Directors. The Madras Government then suggested an ell India simultaneous ten yearly census and one was contemplated for 1801 but given up owing to the disturbed conditions provailing after the Mutiny. The Madras fire-yearly enumerations continued however. The first imperial census showed 31.2 millions so the five-year sequence seems to have erred save as regards Madras city inster by under than over statement. A continuing improvement is observable from 1802 onwards in closeness of enumeration and till the net was complete unusual accretions in population were rather to be expected at each ecnsus.

None of these early enumerations asked about civil condition. Nor did the first of the imperial series, for that matter. It was considered that as marriage is almost universal among edults the result of any enquiries upon that subject would scarcely repay the trouble and suspicion they would occasion

3 The sixty years since the first imperial census show no profound variation in cumeration procedure for the essentials have roundined unaffected; house list has preceded enumeration and this last has had two stages, preliminary and final. The agency in the first two imperial censuses as in all the earlier counts was the village officer to whom ultimately most administrative matters find their way but special commensions were for the first time appoint as we know him and the introduction of a night time final enumeration as we know him and the introduction of a night time final enumeration. 1001 as we the untroduction of the special industrial schedule this was issued to all industrial establishments employing twenty or more persons and constituted in essence a separate industrial census. 1921 brought the railway census within the scope of the ordinary district administration.

The first imperial census saked most of the standard questions one expects at any census, age, exc, religion, caste, country of birth (as an alternative to race or nationality) occupation, literacy and infirmities. The second added civil condition and language while burthplace became an independent query Thoreafter there was little alteration in the schedule. For the three census 1901–1921 it was identical save that Muslim sect was taked in 1921

The population of the presidency in 1871 was 31½ millions and in 1821 42½ millions. The most interesting decades of the series are 1871–1881 and 1911–1921. The first showed a decrease, the second an increase of only 2 per cent. The first reflected the great famine of 1877–78 the second the influenza pendemic of 1918 1881–1891 the decade following the famine showed a 15 per cent horcease, a rate never approached before or sance even 10 per cent

Minor changes were the taking of sect for Hindus and Jains as well as for Christians and Muslims

An attempt was made by means of an enquiry carried out on a separate

the legal backing of the ordinary schedule and the results were disappointing

These changes will be fully dealt with in the various chapters of the report

Actually retruchment can identifie a produced the disapposarage in taking

These changes will be fully dealt with In the various chapters of this report Actually retruenhment con identions produced the disappearance in tabulation of several of them e.g. the Industrial Information collected. Christian sects disappeared and only the Ironal ela dification Roman Catholic Syrian and Others remained. Sect of other communities was given up. One need not regret the disappearance of sect particularity.

6 I had hoped to make roore use of the village officers and rovenue inspectors in both stages of the census, enumeration and tabulation, than has hitherto been done. I olitical conditions were however difficult and unsettled and Collectors and others whom I consulted were opposed to anything which might involve more work for their subordinates. So long as the census date is in the roiddle of the land revenue collection season it is unlikely that the existing administrative fromework will be usable as it ought to be The possibility of a change of date was suggested to the Lerunz Commissioner.

The general enumeration scheme therefore followed 1021. The main object is to build up a system which will enable us to quote an old Larman who had seen many census. A catch every man that is after all the first principle of any census. The avatem should obviously fit in as closely as possible with the ordinary administration. The human factor enters at the very first stage in the person of the enumerator and the size of the unit entrusted to him must be governed by his abilities and the circumstances of his appointment. The real census unit is therefore the block of 25–30 houses In cities blocks can be larger and the unit in Madras City was sixty houses and in Madora city fifty. Rural blocks of more than thirty were countenanced where local circumstances clearly indicated this as practicable and desirable Undoo rigidity in o census immerch is to be deprecated and provided the correct principles are absorbed discretion by local officers should be encouraged. The census should be a net with a mesh definite and comprehensible and yet adjustable to local peculiarities, rather than a sheet of expanded metal pressed down upon all alike. The new definition of a house would I think, permit of the standard size of block being raised.

Above the block is the circle or group of blocks, generally about twenty. This figure again is a standard not a Medo-Previolaw. Circles were grouped into charges and at this stage the census system and the ordinary administrative chain usually coincided. Above the charge the coincidence was complete, for no charge could lie in more than one tales or partly in a staluk and partly in a municipality. Supervisors and charge superintendents were as a rule officials. The supply was not always adequate however and non-officials worked in both capacities, in many cases extremely well. One or two gentlemen for example got the schedule headings printed at their own expense for their caumentors so that the preliminary commerciation, which is done on rough paper might be facilitated.

The Revenue Department furnished the bulk of the supervisor and charge superintendout personnel. Other departments were impressed and fixed in the directions most appropriate. Thus forest officers were in charge of the enumers tool of the Chenchus, Totas and similar tribes, police did the tramps and street-decilers, port staff actended to boatmen, ship persongers and the like, fall officers did convicts, those in charge of hospitals or saythms the numates and so on, while the chairman of each municipality was ordinarily at the head of its census hierarchy. Claims for exemption were not infrequent. Here a sharp distinction was drawn between particular and general exemptions. The former were countered each on the merits, the latter opposed as contrary to the principle of common effort which is so important in an Indian census.

1215 7



a drawing. Synchronization with the general activity of 26th bobruary elsewhere was abundoned and men were sent to traverso these areas at some convenient period approaching the census time to record in the usual form the details of the persons found there—bortunately in such areas intervillage or other movement is even less than in the plains and our drawing approaches very closely to photographic record

The arrangements for the various classes brought under the term floating population followed those of 10.1 The practice introduced then of bringing rallway residents or travellers into the ordinary district census was followed This is strictly logical; a stationnuster who lives hard by his station is in every way as good on inhabitant of the town, tains or district in which his station is situated as any non-rallway penson. Large railway colonies e.g. and Trichinopoly were made reparate charges with railway officers in control Railway enumeration requires particular preliminary care in training and arrangement. The rallant enumerator-and indeed for that matter any enumerator dealing with the floating population-has problems of quite peculiar difficulty he can never have the benefit of the preliminary enumeration in which the ordinary enumerator is enalled to ent his census teeth so to speak; hi victims are not as the ordinary enumerators are persons well known to him friends or neighbours, they are total strangers; they are not persons all of whom speak or know hi own language they are not all Madenala even; the chances are that many will be inclined to distrust a stronge interrorator and that practically all will be in a considerable hurry. Thus, the dice are leaded against him. In India the railways form a little world by themselves. This world has contacts at certain points with the wider world surrounding but these points are fewer than one would imagine and the attitude of the ordinari rallway employed towards non rallway administration is one of detachment If our stationmaster ticket-collector and so on, are to be efficient census officers, it is essential that their superior railway officers, i.e., the hierarchy of their world, give the kall Hence the importance of continuous haison in this branch of enumeration

Previsional totale,

9 The instructions for extracting provi lonal totals followed those of 19\*1 The importance of preliminary arrangements, if provisional totals were to be speedily extracted, was stressed. Points that could be arranged beforehand were set out in a circular. The general procedure was that enumerators met at a prearranged spot and each compiled an abstract of the population he had recorded at his final round the night before. From these enomerators abstracts each supervisor compiled a corresponding abstract for his circle. This went to the taluk office where the tabalklar made up a taluk abstract which he sent to the Collector a office There similar figures were worked out for the district. Municipalities made out their own abstracts and sent them to the Collectors office the same applied to cantonments and certain special items of enumeration such as troops on the murch. Immediately the district abstract was ready the Collector wired it to the Census Commissioner and to myself. The first telegram reached me on the 2"th of February That was from Bangalore Civil and Military Station The second intimation was only an hour or two later from Madras city. The last reached me on the 3rd of March and the same ovening the provisional totals were sent to the Government of Madras and to the Census Commissioner. This expedition gained one day over the previous record. The provisional total differed by 01 per cent from the total finally determined after abstraction and sorting. If errors in addition and copying committed by Chingleput district alone are left out of account the difference falls to 005 per cent. Madras city showed the very creditable figure of 0003 per cent; while of the districts proper Tanjore and Coimbatore led with 001 and 002 per cent respectively. Madura being a good third. Apart from Chingleput, which was fortunately unique, the Tamil districts were superior to the others in accuracy of provisional totals and notably so to the Telogu . only Kistns of the Telugu districts came near the Tamil standard. Another interesting feature was the general tendency for the provisional total to be in excess in the Telugu and in defect in the Tamil areas moreover all but one

attributable to the census to be a central charge. It is easier to decide upon and promulgate a change in financial policy especially when it has superficial attributes of clarity and logic than to foresee and allow adequately for its effects. So it happened here The most marked effect was in travelling allowance of enumeration staff.

Other changes were that whereas in previous years only the ellowances of the superintendent end permanent government servants detached to census duty were debitable to the census budget, all salaries became in 1971 a census charge. The paper used in the preliminary enumeration formerly had always been met from ordinary provincial stocks. This time the een us was expected to provide and pay for it. A large debit is for printing work done by the Government I re-This in round figures cost the 1931 census Rs 5, 000; the 1921 enumeration stage printing was done As elready observed the most marked effect of the change was in the travelling ellowance of enumeration staff. At all previous censuses the travel ling allowance of local government servants-who form the great bulk of census officers entitled to claim such allowances-entered and remained in the eccounts of their departments as a normal charge. This time following out the theory of separation clove indicated it was held that oil travelling on census duty should be paid for from census funds. The alternatives were to leave the audit to di trict officers and meet the debits they accepted, or to undertake the very con ideratile work of auditing in my own office all bills for census journeys. The second was adopted mainly from a desire to secure uniformity of treatment in what was a uniform type of duty the need for retrenchment made it still more advisable that all bills should be dealt with in the superintendent a office— is a result \_0 000 bills passed through my hands representing an expenditure of Rs 1,25,000. This was the amount finally passed. The amount claimed was over three laklis. No such debit appears in preceding consuses. It remained a provincial charge as an ordinary administrative item. Its census origin and mognitude not being indicated or traccable

The system of charging followed in earlier years thus masked a very large expenditure incurred on account of the crams operations but embodied in general provincial accounts. Comparison with 1521 and other decades is consequently difficult and if care is not taken will definitely mislead Rs. 1,50,000 in round figures may be taken as an approximation to the expenditure debited to the 1031 census for which no corresponding debit appears in the accounts of any previous census though the expenditure was incurred.

The 1921 cost was estimated at Rs 12-1-0 per thousand of population. This was calculated on the departmental account of 5 15 lakhs, deduction being made for recoveries from blates, tho sale of furniture and other abatements The 6 30 lakhs for 193t contains no such altowance; accounts proce dure this year was that no abatement of charges was admitted, all being recorded separately as receipts. The difference in cost between the two censuses is therefore less than the I to lakes obtained by subtracting the figures. If the I J lakks debited to the census in 1931 to which ne corresponding debit was made in previous censuses, is taken into account it becomes clear that the 1931 consus has actually been loss expensive than its predecessor. The cost per thousand is Rs 13-6-0 on the gross figure and Rs 9-5-0 on the figure comparable with those for previous consuses. A reduction in cost by nearly 25 per cent is e satisfactory echlevement. The consus cost per thousand is a creditably low figure which illustrates characteristic Madras economy. The 1921 English census cost £9-5-6 per thousand. This figure however excludes such considerable items of expense as printing, stationery maps cards and hire of machines, and it can safely be said that a figure including those items would run well over £10 and 15 times the 1931 Madras figure

12. The position in 1931 was that the census was taken at cost of the central government by an agency over which it had no real control. From one point of view the allocation of every census debit to a central head is ettractive because logical. Life however and logic rarely coincide at all points and the census is one of them. Rever provincial government makes constant.

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(c) choosing a time more suited to the revenue administration. The late cold weather finds every Madras village officer and revenue subordinate on to the cars in land revenue collection and there is a physical limit to the amount of other work that can be demanded at that season. Hence so long as this date is adhered to a con iderable extra provi ion of enumerators is practically essen-If some date about September were chosen, the village officers could themselves with little extra assistance carry out in the course of a month a thorough enumeration of the normal population of their villages. Even if the present inconvenient date is adhered to the cen us could be carried out on a de jure basis but a longer time would be required and supervi ion could not be so thorough. If the village agency were fully employed at a convenient census time the same agency could be used in the first stages of sorting and thus local knowledge would be automatically enlisted at the stages of tabulation at which It is most important

14 The political preoccupations caused by the various movements which formed the phases of the 1930-31 (Tell Disobedience campalen lay heavily upon officers respon this for the peace and government of the country. From every point of view the censos offers a promising field for civil disobedience activities. While the existence of these movements and these preoccupations enforced renunciation of contemplated census experiments, the Madras publics general attitude reflected a practical outlook. Census boycott had nover any real chance in the districts. There were suggestions of it in Malabar and tho more temperamental. Telugu seemed at one time likely to succumb and a few pro-ceutioes under the Census let were necessary but on the whole the common enso for which South India is acquiring a deserved reputation was Regarded from any point of view the boycott of a census is a ridi culous gesture and it is pleasant to think that the difficult cases encountered e.g., in Madras city were not Madras I residency men but holled from areas in Upper India notal ly Guierat in which the bulk of Indian agitation and unrest of recent years has had its scorce. I tray ened the entire presidency twice by car rall horse foot and boat and held meetings in a variety of surroundings ranging from mango trees ly the reading to the shadow of the great Srimngam temple on Main Street under the light of a young moon. I was questioned in many languages and received often shrewd useful comments and suggestions and the enlightenment on how a census schedole strikes the ordinary man was profound Hence my suggestion that the enumeration schedule should be published in draft at least six mooths before the final decision on its form is taken.

taknowieds.

15 The census abstraction offices had difficulties of their own to contend

Khon Sahli Mainuhka Khan Sahii Dabeber M.R.Ry. H. Senerusavaruda Ayyaaste Avarpal.
P. V. Chekqushi Meslayra Avarpal.
R. Xanyanewwani Nayabi Gara.
M. O. George Avarpal.
R. Yanganewwani Nayabi Gara.
M. O. George Avarpal.
R. Yandabba Dae Avarpal.
R. Yandabba Dae Avarpal.
T. K. Oogala Ayyar Avarpal.

with There must always be a diver gence of interest between temporary men recruited for the disposal of a task within the quickest time and the officers responsible for completing that task. A trial of strength was possibly inevitable and in four of my nine offices it occurred in the form of

This failed in every case The headship of an abstraction office is one calling for considerable qualities of moral courage, discipline and intelligence but these officers, only one of whom had previous experience of ocnows, assimilated what was required and bent their energies to corrying out the work entrusted to them. Problems varied in the different areas and the test of a good officer was how quickly he was able to detect and appraise these problems and then to meet them. Mr Srinivasavarada Ayyangar till August 1931 and after him Mr Vrishabha Das were in charge of compilation. Both officers displayed industry ability and keenness. Mr Vrishabha Das had to deal with a ca canny movement and strike in the compilation office, but prevailed over all anxieties.

In my own office I received steady and valuable collaboration from Mr Subrahmanya Pillai and those under him. A link with Madras censuses since 1901 was the presence in my office of D. Natarajan, a son of Rao Sahib S. Dandapani Aiyar he worthily upheld the family tradition.



#### CHAPTERI

## DISTPIBUTION AND MONEMENT OF THE POLULATION

iko itades Tuddenoy Tur presidence of Madras with which this report deals is peculiar in shape as in pluvical constitution. It is one of the most polygiot of india a great administrative divisions, for apart from English no fewer than five highly developed languages, each with its own character literature and traditions, have to be used in its odministration. Its true geographical centre is Bangalors in Mysore State. With that state this report has no concern as Mysore conducts its own cenus and publishes its awn results as part of the Indian series. The same applies to Travaneore and Cochin States. Indukkottal State of so took its own cenus but under my general supervision and is publishing its own report. This however will not form part of the Indian series and the figures for Pudukkottal appear therefore in this report along with those for the two smaller states of Banganapalle and Sandur.

erior pr

2. The decade saw no change in the provincial boundaries. Two internal changes of some importance have oldered, been returned to, namely the re-absorption of the Agency division formed in 1921 in the three northern distracts on the East Coast and the formation in 1925 from the old Kistna district of two districts, Kistna and West Godaveri Changes have occurred in the boundaries of Chittoor North Arcot Coimbatore and Salem These reflect the transfer are transferred. Festigation to Chittoor of the Kuppam and to

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Morth Acces to Chit Code 2004 on mice. 2,207.

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Fiscon of present with provious census figures in the margin illustrate the baccount of this transfer and its range. Any compared on the margin illustrate the carcount of this transfer and its range. Any compared on the compared of the Kuppom and to Salemon the Chit Code 2004 of the Kuppom and to Salemon the Chit Code 2004 of the Kuppom and to Salemon the Chit Code 2004 of the Kuppom and to Salemon the Chit Code 2004 of the Kuppom and to Salemon the Chit Code 2004 of the Kuppom and to Salemon the Chit Code 2004 of the Kuppom and to Salemon the Chit Code 2004 of the Kuppom and to Salemon the Chit Code 2004 of the Kuppom and to Salemon the Chit Code 2004 of the Kuppom and to Salemon the Chit Code 2004 of the C

In order to facilitate commanison with 1921 figures for Ganjam Vizagapatam and East Godavari in the Imperial Tables have invariably been broken up into Agency and Plains. The Imperial Tables for 1921 clubbed all Agency tracts together. In the subsidiary tables the Agency is retained as a natural division and 1931 and 1921 are on the same lines. To effect a comparison with the 1921 Klatna its two successor districts must be added Provincual Table I gives certain detail by taluks which will assist companison.

Minor changes have taken place in the boundaries of taluks or other units between the dutict. Several cities have extended their boundaries, among them Madras. Usually as in the case of the presidency town, the added area brought practically no fresh population with it but in some cases, e.g. Tutteorin, the population accretion was considerable. An occasional town has contracted, e.g., Palghat, but the prevailing tendency is pronouncedly in the other direction.

Katurui Arisions. 3 The grouping by natural divisions observed in 1921 is retained for the 1931 figures since instructions were that only for good reasons should it be varied. Convenient would be a more applicable adjective, for while the convenience of the division is obvious, its naturalness is subject to some qualification. To achieve a closer approximation would involve going within the district boundary and having regard to the need for casy comparison with provious consumes an alternation of the 1921 arrangement was not justified. No particular stress should however be given to the word natural in considering these groupings which should be regarded only as broad and convenient generalizations.



to bring half a million people to humbakonam. It is not possible to steer absolutely clear of smaller local celebrations. These draw their attendance from a restricted area, however, and as far as possible the ordinary rules were applied be only those who could not have left or returned to their homes during the census night were recorded under the sillage housing the festival Instead of under their hemetown. The same principle governed the cases of night workers. Doubtful cases will always occur a here travellers are concerned In the true I preoperate state all movement would be stopped on census night under heavy penalty. India being far from that ideal general principles have to be laid down for doubtful eases | Lnumerators were told that where a traveller pleaded prior enumeration they should sail by themselves by questioning him that this prior record would in all probabilits be retained. I nless they were so satisfied they should enumerate him. All persons enumerated as travellers were given a ticket to ward off inter attempts at enumeration, but cases occur of persons reckoned as within their homes on census night starting a journey on that night thuch will have no ticket. Commonwease and a realization of the principle behind every can us viz., catch every person once and only once are the best equipment for such cases.

Madras i a presidence where the urban element though stronger than in most Indian provinces is nevertheless weak only one-eighth of the total popul The rural enumerator is dealing with persons he has known for long and the inhabitants of his block are little given to change. It is difficult indeed for even the willest stranger to enter much less remain in a village unper coived. Over the great I alk of the presidency the chances of anyone escaping enumeration are small in the extreme. In the non-synchronous areas described in the introduction the scope for variation may be slightly greater but it must be remembered that in these areas movement is usually less than in the plains and more restricted The Madras town (and the presidency town is no exception) retains many of the characteristics of the village from which it sprang and the closeness of enumeration suffers little diminution. The principle of preliminary and final enumeration ailds something to the labour but also to the accuracy of the count. What error there is is more likely to be plus than minus but in any case I would put I in 1 000 as an absolute maximum with a probability that it is much less

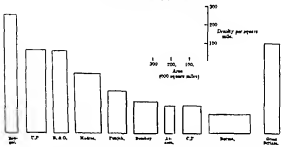
A census should seek the normal and it may be argued that the simultaneous census with its acparate enumeration of travellers departs from the normal to the extent of such enumeration From this theory spring the attempts to derive the natural population with every one allotted to his normal residence. One might equally well argue that this natural population suffers from unreality in that it disregards the fact that the normal for any night of any year anywhere is for a considerable number of people to be absent from their homes. The simultaneous census recognizes this and the facts it records illustrate the strength of the travelling element and the degree of movement. So far as the European population is concerned the cold weather could with some reason be objected to as not normal Steamship figures up to Christmas show an enormous preponderance of arrivals in India from March to May the preponderance centwards is equally marked as the hostages to fortune stream homewards and the globe-trotters seek other lands. A census date in February March must bring within India a population many birds of passage. From one point of view these are normal inasmuch as they are a recurring feature of every cold weather like the swallows of an English summer and their numbers are a matter of interest. It would be better if in future censuses an attempt were made to differentiate between those with some form of domicile in India and those without. Another point which calls for attention is that many people, particularly Europeans, must under the present system be consuced both in India and in England, not to mention other European countries A February census in India and an April census in Britain means that many persons must contribute to the population of both. This was noticeable in Madras and must be more common still in North India. With a cold weather census date for India duplication of this sort is mevitable and is likely to increase as communications grow more speedy. The only means of preventing this would

Diagram 1 illustrates these figures for the provinces and Great Britain.

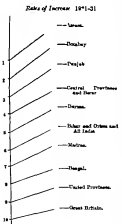
Diagram 1

Provinces in order of density on basis proportional to area.

Ecclusois areas a total population.



The Indian figures are further put in order of magnitude under each of these three heads Madras descends one step as we pass from area to population



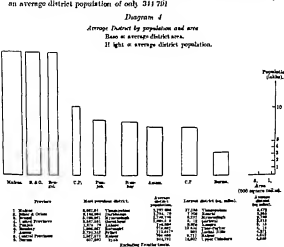
Diaman 2

and from population to density aity it occupies a well marked middle posi tion between the closely packed Ganges valley and the more sparsely furnished In area It is com north west and west parable with Bombay but its parallel in population is to be sought in the much smaller United Provinces Poland approximates electly in area to the Madras Presidency but falls far behind it in population. Japan produces almost the same density but the parallel is not of great value. The figures of area for Japan include all the islands, several hundreds in number while the population figure is confined to the greater ones. The effective Japanese density is probably much greater than the 330 here shown It will be observed that only the strongly indus trialized countries of the west exceed Madras in density of population and that the presidency now holds more persons than Great Britain, the small lead of the latter in 1921 having been converted into a Madras lead of nearly 2 millions.

7 The order of the provinces as regards population is unchanged from 1921 but the load of Bengal and the last a result of Aindras larger rate of increase While Bengal increased by 73 per cent and the United Provinces by 67 Madras recorded 10-4 per cent. Bombay and the Punjab acceded considerably

Burms and the Central Provinces slightly the Madras rate. Bihar and Orisea

Males. Of these 10 one is above 8 000 four are between 7 000 and 8 000 and 8 oven between 5 000 and 7 000 square miles. When these figures are compared with those for other provinces as exhibited in the table the much greater size of a Madras district is immediately apparent. Only Burma and the Central Provinces come within 1 000 square miles of the Madras average. These competitors fall far behind however when district population is considered. Here a sharp division exists between Bengai. Bilhar and Orissa and Madras on the one hand and the remaining provinces on the other. Madras has now the greatest average district population with 1 and 500 Bilhar and Orissa is second with 1701,70 and Bengai third with 1207 000 Bilhar and Orissa is second with 1701,170 and bengai third with 1207 000 Bilhar and Orissa is second with 1701,170 and bengai third with 1207 000 Bilhar and Orissa is second the United Provinces with 1008,510 and then the Punjab Bombay and the Central I rovinces in the 700 s. Burma a emptiness is once more illustrated by an average district population of only 311 701



Mymensingh in Bengal retains the honour of being the most populous district in India and with over 5 million inhabitants it well merits the honour Madras can now claim the second place however for Vizagapatam with 3 007 948 comes before Gorakhpur in the United Provinces. Mainbar coemples the fourth position with 3,633,914. The small table above sets forth in compact form the main figures for coch presidency as regards district averages and maxims. Another point lituatristing the difference in district averages until the first point file of 26 have over 2 million people within their borders, in Bihar and Orless 10 out of 21 and in Bengal 8 out of 28. In the United Provinces only 2 out of 48 and in Assam 1 out of 12 reach this figure. The other provinces cannot raise a district with more than 2 million persons. Bombay has none that even reaches 1½ millions and less than a third of its districts are over a million.

A few comparisons will fillustrate the dimensions of the larger Madras units. Vizagaputam district is sincet equal in area to Berra is considerably larger than Ormsa and is larger than Baroda and Travancore States put together Of

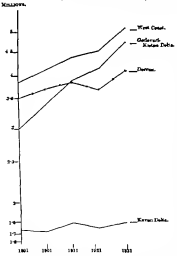
per cent.

11 Over the five consuces covered by Impecial Tobic II the province showed an increase in population of 30-9 per cent. This would give a period average of 7. As change in the predicting ware took place during these forty years and the system of enumeration though it probably improved slightly in closeness at each census cannot be add to have developed so marketly as to have a measurable effect on comparative fullness of enumeration.

The increase was not even though for the first two decades it came very near the average rate chove mentioned. The population curve shows a marked flattening between 1911 and 1921. This represents mainly the effects of the influenza pandemie of 1918 which visited Madras with great soverity. Its effects covered the whole presidency but were particularly notable in the Decean and the Agencies. All three Agency tracts and soven plains districts showed on actual dimination in population as did the States of Banganapalle and Sandur. Of these plains districts 4 were in the Decean, 1 in the extreme north (Ganjam) and the others South Arcot and Tenjore. Bellary district had in 1031 gained only 300 in population over 1911. Sandur State has only 50 persons more than 1011 while Hanganapalle has yet to re-achieve its 1011 total in the decade 1011-21 the population of Bellary went down by no less than 11

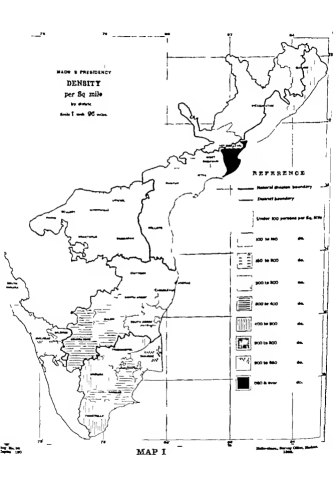
There have been no other widespread influences affecting the general provincial population 1t should be remembered however that the rate of increase is by no means uniform over the presidency area. This is only to be expected in regions so far from homogeneous. The logarithmic diagram 6 below will limitartee the different rates of growth in certain typical areas.—

Diagram (Logarithmic) 6
Population Growth 1891-1931 in four characteristic areas.



One curve represents the Telugu delta region and covers the taluks of East Godaveri plains, West Godaveri, Kistna and Guntur associated with the two great river systems. canal Another corresponds to the Laveri delta and covers the delta taluks The others of Tanlore show Nost Coast and The diagram Deccan story could be divided into three chapters, cov ering 1891~1911 1911~21 and 1921-31 respectively The tale in Chapter I is of a Telugu rate of prowth far greater than the others. In Chapter II its lead over the West Coast in this regard has diminished greatly and in Chapter III has practi cally disappeared. The assumilation is due to an acceleration of the West Coast rate in Chapter The differential circumstances which favoured growth in the Telugu deltas as com pered with the West

Coast have practically disappeared. Chapter II shows a check in growth in



village papers, which excluded wide extents of forests and mountain. Sandar is essentially a unrow valley of rich red soil contained in an ellipse of forest-chad bills and no one who had traversed it could believe that 60 per cent of its area was cultivable. Sandar bate would furnish a remarkable turnorer in density in the two tables below for while in the first it would show only 80 to the square mile its position in the second would be high among the ordinary bladens figures with 6 %.

The small tables below give the Madras districts (1) in order of crude

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den ity nuil (2) in order of density per cultivat lo area. Agency areas are omitted as really unrepresentative

East Godavari Plains is unable to retain its pre-eminence and yields place to Chingkeput by a small margin. This reflects the fact that whereas 70 per cent of Godavari a area is cultivable only 50 50 f Chingkeput s is. In the same way North Arcot Canjam Solem Combatters and South Kanara all of which have considerable extents of hill and forest rise in the second table. The Celed Districts remain at the bottom the dispatity between them

and the more fortunate areas being if anything more marked in the second table than in the first. Their order among themselves alters the influence of Aumool's great forest area being apparent here.

13. At the opening of the decade some influences of the war were still apparent and chaotic exchanges greatly affected trade. Its close saw the first stages of the world alump the catastrophic fall in prices and trade stagnation. In 1021 famine operations were in progress in the Ceded Districts and were again taken up in the same area in 1024. On the whole however from a rainfall and cultivation point of view the decade must be taken as not unfavourable. The rainfall conditions are aboven in the table below.

Rainfall in inches

Year	South-west Merecon (June to September).	North-east mandeen (October to December).	Dry weather (Famery to Marck).	Hat weather (April and May).
A resume of \$1 years each				
ing 1880	24 23	13 83	2-80	3-94
(91) 23	E7 26	15-40	1 73	4 23
1923-23	22.70	15.14	4 79	20-04
1923- 4	24.79	13 23	1-61	3 44
1924-22	31-63	12:20	j 💥	F 22
1925-24	ži ii	11-43	3-61	3 27
1926-27	23 86	7.60	1.48	3-44
19.27 28	#3	10 81	iii	3-00
	3144	13-49	1-86	4-61
1928-29		13 86	3-13	4-78
1929-30	3 ( 30			
1830-31	23-43	31 53	F #3	3 24
Average for the decade.	25-14	14-23	2-29	413

Prepared from the sensors & evop report of the Department of Agriculture.

While inertiable variation is apparent the outstanding influences of rainfall during the decade were much more instances of undue exuberance than of deficiency. The so-called north-cost monoson is so bound up with the formation of cyclonic storms in the Bay of Bengal that it is zero for a cold weather to pass without some part of the Coromandal coast suffering severe flood damage. The past decade bears this out. In 1923 a cyclonic in Ganjam and Visagepatam made over 60 breaches in a hundred miles of railway line, preventing through communication for six weeks, and spread damage and destruction over a wide zero. The violence of the rainfall is illustrated by the fact that over 25 inches fell in one day near the coast in North Ganjam 1924 as we destructive floods in Tanjore and Trichinopoly which led to

PERSONAL PER

Priose and



diminution in wages. A growing difficulty in secaring employment marked how ever the influence of the alump upon them. The statement below shows the areas of the principal food and commercial crops for the ten years.

Arens under principal food and commercial crops (in thousands of acres).

1923-62	1927-03	194とまし	2974 E3,	1023-24.	3834-57	1927 21.	1924-44	1901-04	1139-11.
11,2**						1 930	11.01	11.902	11,478
\$ 573		447				349	41	6.17	4.761
			241	-74		274	3,047	244	2911
E, cr	2,04	2,143	8, 1	2,311	2,213	1,73	8.83	1.170	£311 £311
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77	712	-	144	191	441	811	***		***
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			70			- 44	- 47		· †
pri.		5.00	341		111	27	213	837	213
1 27,443	27,810	84,313	27,654	20,364	87,236	38,374	98,144	<b>317</b>	24,363
Tra land									
11,411	21,743	34,414	27,736	34,794	27,347	20,344	31,573	21,233	29,193
3.8 Fm							Name -		
	LITTON DE LE	11.5 on 11.5 on 12.5 o	1,244   1,244   1,547   1,54	11.400   11.400   14.517   10.107	12-00   12-0	11.4	11.2 to   11.2 to   10.2	12.4	11.4

The great increase in groundant is at once apparent and at the middle of the decade cotton too had risen enormously above its figure at the opening A steady rise in tolsece is of interest and in its inter stages reflects the influence of the boycott of foreign goods which ield to a great development in the manufacture and use of Indian made beedies. Other crops reflect fittlo except seasonal viels situates.

14 The total area irrigable in the presidency in 1971 was 0,108,332 acres, and the similar figure for 1031 0,265 500 giving an increase of 157,563 acres. The area considered as commanded by these works rose from 0,841 073 to 0,939 761 acres. The extent actually irrigated in the Lat year of the decade was 5,810 007 under first crop and 1,220 006 under second crop. The first crop figure is above that of ten years before, the second crop figure considerably below with the result that the total irrigated extent in 1931 was 7,573,043 acres as against 7,373 787 in 1921. The irrigation systems of the presidency in the absence of large new works have therefore reached a stage of comparative inclasticity. The advent of the Victur Project will increase considerably the efficiency of irrigation in South India and it is possible that by next census a decision will have been reached on the ancient question of using the Tangathadam for irrigation in the Decean. This project if carried out will increased on irrigated acres in 1921 was Rs. 43,25,00 011 and ten years later Rs. 25,68,20,333. A fail of almost 50 per cent in value from an increased irrigated area is a sufficient indication of the difference in price levels of 1921 and 1031.

The figures below show the percentage borne by the actually irrigated area to the area commanded by the three great irrigation systems of the presidency — Colouri debts 2 Karina debts 8 Karridebts 80

They show that there is a theoretical margia of extension still available in the Godavari and Kistna systems, mainly in the districts of West Godavari and Kistna, but also in East Godavari and Guntur The extension areas in acres in these districts are:

East Godewar! [8,23] Klotas 87 700 West Ondawars 180,000 Cruster 87,000

The Kaven system on the other hand is used to its maximum. A comparative asturation of population has an obvious connection with this fact. Other distrates in the Madras presedency which offer at least on paper possibilities of extension of urigation under present systems are Kumool, Ouddapah, Ganjam, Neliore and the Arceta. The margin in Kurnool and Cuddapah represents ares commanded by the Kurnool-Cuddapah canal which leads waters from the Tungabhadra river not far from Kurnool. The waters of this canal are not used as they might be, largely because the peculiar soil of the area is considered

Irrication.

by ryots not suited to heavy irrigation. This canal has so far operated as essentially a protective work. Elsewhere the extension possible is slight or nil. Over the whole presidency 90 per cent of the area commanded is already under irrigation. In the districts of least growth of population, Trichinopoly and Tanjore, the possibilities of development of existing sources of irrigation are practically exhausted. The area commanded in the districts varies widely for while in Tanjore it approaches 1,000,000 acres it is less than 200,000 in Trichinopoly and less than 50,000 in Ramnad, which is the lowest of all presidency districts in the area commanded by irrigation systems. It is noteworthy that emigration is heavy from the districts of less irrigation possibilities Vizagapatam, Salem, Trichinopoly and Ramnad all fall within this category

The chief irrigation feature of the decade was the decision to construct the Mettur reservoir on the Kaveri This will be one of the biggest masses of masonry in the world, the dam being 5,300 feet long and 176 feet above the The lake formed will be of 100 miles circumference average bed level and the area submerged 591 square miles The effective storage capacity will be 93,500 million cubic feet A notable feature of this scheme was the extensive use of machinery and a visit to Mettur to watch the concreting towers at work became almost a feature of South Indian journeying This scheme will not affect the district in which the reservoir is situated but will go to improve irrigation in parts of the Tanjore delta and to extend irrigation to certain dry regions The Mettur camp with its 20,000 inhabitants, its excellent water in that district supply, sewage and lighting made one of the most interesting visits in the census itinerary. This extension of irrigation will almost certainly lead to an increase in the population of the southern taluks of Tanjore district affected by it these taluks have contributed largely to emigration, it will be interesting to see to what extent the extension of irrigation facilities within them checks this flow

15 The decade as compared with its predecessor was much less unhealthy No great epidemic devastated it and in its course two at least of the chief epidemics, cholera and plague, were subjected to very considerable reduction Health administration was organized and every district has now its health A list of festivals is kept and arrangements made in advance for adequate sanitary and other preparations for the advent of pilgrims. Plague in particular was brought under almost complete control and the returns in 1930 were the lowest on record for any year since the disease made its appearance 30 odd years ago Cholera too reached its lowest figure during the decade, in 1922-23 and from 52,000 deaths in 1924 cholera damage was brought down to under 19,000 in 1930, with only one bad relapse in 1928 when 57,700 deaths were reported. It was claimed, not unreasonably, by the Director of Public Health that since 1923, 133,000 lives had been saved in the presidency by public health measures against cholera in addition to positive measures of administra-Much research was applied to this disease under the tion and prevention guidance of Colonel Russell, IMS, Director of Public Health during most of As a result of these researches elaborated with much mathematical skill, it was shown that over a long period of years cholera has had a tendency towards a six-year cycle, although it was not claimed that the problems associated with the epidemiology of cholera were so simple as to be explained by a Correlation of the disease with certain climatic factors also elucidated facts sufficiently important to enable the Public Health Department to forecast possible outbreaks and more or less free periods, and these forecasts have been of great value in preventing waste of effort in unnecessary directions at unnecessary times In general, it may be said that high temperature and high humidity are favourable to cholera The centre and south of the presidency are never cold enough to inhibit the growth of the cholera bacillus. The northern part of the presidency on the other hand shows a distinct lag of one month in the temperature correlation Rainfall correlation is direct in the northern districts and shows a two months' lag in the others Moreover, the Madras Presidency possesses a true endemic area in the Tanjore delta and possibly also in the Tambraparni valley in Tinnevelly The cholera researches of the

Public health.

Vital statistics

restatration

Madras Public Realth Department are of great interest and value and have contributed greatly to the understanding of this disease in the country and in the world.

16 The institution of a separate Public Realth body of officers throughout the preskiency has brought about a much closer control over vital statistics and the great improvement in the registration of these details is one of the most note ble features of pul lie health during the decade. Public health activities depend so much on statt ties that a high standard of registration is essential if reliable deductions are to be made. Registration of vital statistics in the presidency began in 1865 when under the orders of the Board of Revenue village headmen were required to maintain little and death registers. Registration was not obligatory until an Act was passed in 1800 providing for the registration of births and deaths in rural tracts. This Act is enforced only in those rural areas to which it has been extended by notification In such areas registration is compulsors with penalty in case of fallure. The general sequence is; the village headman sends a monthly return to the taluk office; this last sends these returns to the Collector's office and there consolidated results are worked out for each district and are finally sent to the office of the Director of Public Health. From 19th district health officers have been scrutinizing these consolidated returns prior to their despatch to Madras. Municipal councils are in charge of recistration in their areas and under an Act of 1020 recistration is compulsory in all municipalities. At present registration is compulsory throughout tho presidency except in most of the Agenos tracts, the Laccadive Islands and one or two other small areas.

The above enactment provided from a general point of view ample powers of securing efficient registration. In practice however Madras vital statistics are anything but above cavil An exhaustive investigation proved the birth rate to be 42.5 per 1,000 I et according to the public henith statistics in 1921 the average birthrate varied from 27 to 31 while individual oscillations ranged from 47 in Perivakulam to 6-8 in Chirals Such figures could not possibly represent facts and an example of the effects which gross neglect of registration can produce is given by a municipality in Chingleput district where out of 41 births discovered 26 had not been registered and out of 02 births attended by hospital modwives 30 had not been registered. In later years public health officers in the districts have devoted particular attention to checking the registration work of village officers and so late as 1930 almost 62,000 unregistered hirths and 20,000 unregistered deaths were detected in the presidency From 1923 to 1930 the health staff deducted no less than 626 000 unregistered births. The rural agency is as in overything else the village officer and it is his vagaries which are discovered by health officers when they scrutinize these widely discrepant roturns. For several years the Director of Public Health pressed for compilation of vital statistics to be done in his office instead of in Collectors offices and this change has at last been ordered From it a further improvement in the vital statistics record is expected. An example of how low the village officer e work can go is given by Nellore district from which in 1921 only 25-35 per cent of the 16,000 villages cent in their monthly returns It was not surprising that birth and death rates of 11 7 and 9-1 were shown for the year Another source of inscentracy is that such registration as is made is not done at the time of the occurrence entries are generally written up just before the monthly return has to be submitted. This leads to peculiar results such as the date of registration being found actually to precede the date of the event. Still more remarkable results come when an attempt is made to classify courses of death. It is saking a good deal of a layman to distinguish between various kinds of fever but he ought to know the difference between fever and distribute. The fevers entry in the village register covers probably instances of practically every disease met with in India. Much the most remarkable regustration feat performed by village officers was however the recording of childbirth as the cause of death among men. This is either

the height of carelessness or a miracle and the probabilities are in favour of the former. When registration is made compulsory in any area the statistics for that area generally diminish at first in accuracy. This is because the registering officers imagine that when compulsion is introduced their responsibility ceases and they need record only what is reported to them. The populace on the other hand care for none of these things and take long to realize that anything has been changed, between them the statistics suffer.

Two other directions in which vital statistics could be improved relate directly to a tightening up of control and administration in making known and in enforcing the penal provisions of the Acts and in insisting on municipalities and panchayats taking their registration duties more seriously

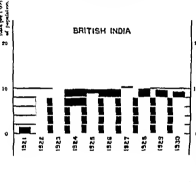
In calculating birth and death rates the census population is used without allowance for any increase in the intercensal period. This results in public health statistics being based on wrong population figures and these statistics therefore do not reflect the exact position and are apt to give an incorrect picture. Notable examples could be taken from Salem city throughout the The 1921 census enumeration of this city was completely vitiated by a plague exodus, so much so that it would have been well had a fresh census been taken after the plague scare had died down During the decade birth and death figures were related to this quite unrepresentative population with the consequence that Salem showed birthrates of over 60 and deathrates of corresponding elevation in gross contradiction to recognized facts possible to make close approximations to population in intercensal years and This process is in fact pursued in most to use these for vital statistics countries with a developed system of registration and is employed in subsidiary tables to Chapter IV Apparently however the approval of the Government of India would have to precede the making of such a change in Madras, if so, one can only suggest that the more quickly it is made the better, for it cannot conduce to public respect for or belief in statistical examinations or predictions if these are prevented from seeking the most representative starting point. An example of the closeness possible in such estimates is given by the fact that actual computations done in Madras yielded a population of 47 16 millions, the enumeration showed 46 73 millions Allowing for the effects of emigration and immigration the difference cannot be considered large and shows at any rate that the registration of vital statistics in the province has largely improved during the decade

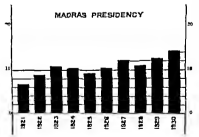
17 Possible correlations of such social phenomena as birth and fertility rates with food prices, seasons, disease incidence and so on, offer a wide field for speculation. It is because a speculative element enters even into original data that such correlations are apt to mislead. Framing of them is easy, graphs can be drawn showing apparent connections for even the most diverse phenomena, not to mention those in which ordinary knowledge has established a relationship. Some are so obvious that their statement at this time is redundant. To establish a correlation is however a very different matter and involves as a first essential a rigid determination or at least estimate of the probable error. Where this last is considerable it either removes everything of certainty from the alleged correlation or so emasculates it as to render its evidential value illusory and not worth the trouble involved by its preparation.

These comments apply with force to much of the speculation indulged in on such topics as those mentioned. The data sometimes contain not only a considerable possible error but that error varies itself in an indeterminable manner as the result of vagaries or it may be improvements in collection. Mere command of mathematical methods in such cases is not enough, a profound acquaintance with the value of the data offered and material for assessing the probable error are prior essentials. Speculation in such cases should in fact be left to persons with long experience and professional knowledge and is not worth doing even then till a long series of reasonably comparable data is available.

18 Lieutenant Colonel Russell, IMS 1 ublic Health Commissioner for India was good enough to give me copies of the handsome diagrams below which illustrate periodical increase in Madras Presidency and British India from the point of view of vital statistics. There statistics are subject to the drawbacks already indicated but the graphs are the result of expert knowledge and experience of these statistics and may be taken as the best expression avaliable of them

Diagram S Rat s of Valurol Increase of Population i Red sh India and Madran Presidency per 1 000 of labelitant during each year of 19\*1-20

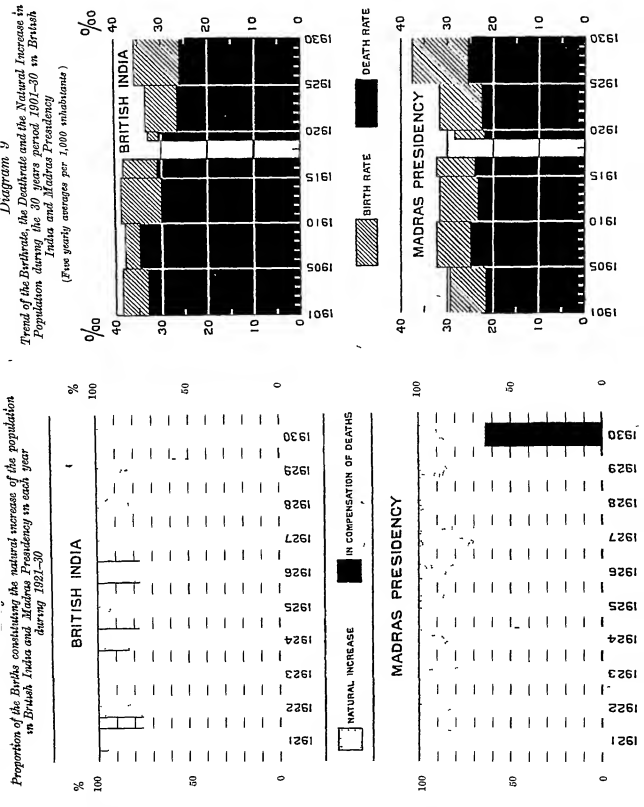




In diagram 8 for Madras a distinct upward trend can be detected at once. Calculation this from the vestly totals and Ĭt. representa tion by a line would add great ly to the illustra tive effect for the line would rice steadily from left to right Diagram 0 shows lirth and death rates from 1001 the unrepresen tative influenza year 1918 being omitted. The in ereased trend of the difference is noticeable parti cularly at the end of the de-Diagram cade 10 might be mid to be the melimi nary to 8, show ing the material from which this last WAS pared. The British

diagrams India do not offer the mame clear incit cation of trend. Variations in the collection and value of vital etatistica. probably enter here and account fn for the that fn 9 the diagram British Indian desthrate seems to fall as against a rise in Madras.

In general these diagrams bear out the census tale of a greater increase in 1921-31 than in the previous two decades and seem to show that increase as a feature particularly of the concluding years.



19 Railway communications have undergone considerable development since communications Most of this has taken place in the south of the presidency on the South The milage of this line has increased from 1,852 47 to 2,459 55 Indian Railway Several chord lines have been constructed which open up new territories to railway penetration and save considerable time in journeys formerly involving Examples are the Villupuram-Vriddhachalam-Trichmopoly chord cutting out Cuddalore, the Virudhunagar-Tenkasi line which cuts out the Tinnevelly loop on the way to Travancore and finally the most recently

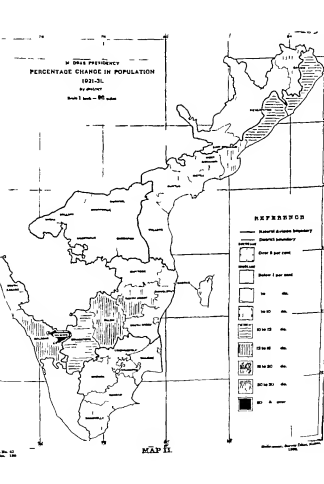
opened of these chords that from Trichinopoly across Pudakkottai to Manamadura The Ceelon mail now follows this route and Madura is no longer a station on the direct Madras-Ceelon line. The enormous west pointing V made by the South Indian Hallway system has been at last short-circuited. The connection between Diniligul and I ollachi has opened up completely new country to the railway and also to the traveller who catches many a lovely glimpse of mountain sceners in his journey. Another important new link is that which connects Salem with the East Const at Cuddalore via Attur and I riddhachalam New branch lines of interest run from Tinnevelly to Tiruchen dur the famous balelte shrine and pilgrim centre on the Gulf of Manaar and from Madura to Bodinayakkanur at the foot of the eastern slope of the Western Gliats. Much plantation produce flads an outlet here and a ropeway connects Bodinayakkanur with the ghats above. Among minor developments may be noted the short line up in Nilambur through part of the Mappilla country and the conversion of the Frede-Trichlappoly branch to broad gauge. This last was a necessary stage in the concentration at Golden Rock near Trichinopols of all the bouth Indian Railway shops. Road rail competition may be seen on this line any day; the road and the railroad are never far apart and for long stretches go side by side the advantage lies with the read Rallway operations in contemplation of a result of the development of Cochin Harbour are the conversion of the Cochin State Railway to broad gauge to secure a through connection with Madras and the con struction of a metre gauge emmection from I alghat through Trichur to this line

The Madras and Southern Mahratta Rallway system has seen little alters during the decade. Short lines have been boilt in the Godavari Kistna delta and in Ginntur and one small length of new line is of considerable interest viz., that which by completing the connection between Hyderabad and the Madras and Southern Mahratta Railway motro gauge system converted kunnool town from a railway dead-end into a theroughfare

The most interesting of all railway developments affecting the presidency is that which connects the East Const at Vizinagram with the Central Provinces at Raipur and thus adds a considerable limb to the cross-India cuts. Through transportation began on this line in 1932. The ordinary rail way project takes its rice from facts of existing population or movement of goods; this line is rather a gamble on a harbour whether the gamble will be successful remains to be seen but its effects on the primitive country now opened for the first time to railway penetration and on the simple peoples of the region will be profound. A development in lateral communications, hitherto scanty ond poor in these screen, will probably be one consequence.

Porte and harboutt. Though the geographical position of the preadency is favourable for international commerce the littoral is remarkably deficient in suitable harbours to accommendate vessels of the draught now employed in the carrying trade. The West Coast ports are practically closed to traffic from the end of May to Reptember by the violence of the monson, while the East is surf bound and without any natural harbours, though Madras has been made into a safe anchorage by the countration of sea walls. During the decade it was deckled after prolonged investigation to construct deep-water ports at Cochin, Tuticorin and Viragnystam Ocean-going vessels can now enter the great backwaiter at Cochin at any time and be unloaded and loaded in quiet water by lighters. The question of constructing quays and other appointments of a first-class harbour is at present under counfidention. The Tuticorin project has been abandoned for the time being. The construction of the Viragapstam harbour contemplates utilization by the end of 1032 With the completion of the Raipur Viragapstam line, the central parts of India have been brought about 160 miles neares to Viragapstam than to Bombay or Calcutta and it is hoped that large exports of manganess ore, cotton and other produce will be shipped from Viragapstam. The following statement compares the trade of the several ports of the preadency at three different stages of the decade, vir., 1921–22.





Trade of important Ports

		1021-22			1028-20			1030-31	
	Foreign trade	Coasting trade.	Total trade	Foreign trade	Coasting trade	Total trade	Foreign trade	Coasting trade	Total trade
	RS LAKHS	RS LAKHS	RS LAKHS	RS LAKHS	RS LAKIES	IS LAKES	RS LAKIIS	RS LAKHS	RS LAKHS
Madras	2,727 04	748 71	3 475 75	4 270 80	022 22	5 202 08	2 842 17	857 74	3 609 01
Tuticorin	545 40	342 14	887 63	616 80	560 56	1 186 36	487 26	425 80	918 06 1 039 46
Cochin	312 74	058 52	071 26	508 99	600 21	1 100 20	452 81	586 65	
Calicut	119 00	234 42	353 42 170 36	383 50 418 41	409 61 164 30	$793\ 11$ $582\ 80$	333 23 303 30	458 07 136 70	702 20 440-09
Cocanada	52 20 88 07	118 10 200 07	280 04	170 32	166 42	336 74	100 11	163 83	353 44
Mangalore	257 61	0 18	207 79	357 77	0 05	357 82	297 03	102 92	297 93
Dhanushkodi	112 06	31 64	143 70	102 10	31 63	223 82	113 65	26 70	140.35
Negapatam	183 43	40.00	223 43	146 21	20 10	175 31	93 82	32 24	126 06
Cuddalore Tellicherry	55 40	35.86	91 35	54 85	38 40	03 34	46 82	34 58	81 40
	14 88	25 40	40 37	03 34	16 28	109 62	44 28	19 44	63 72
Vizagapatam	4 22	56 71	60 03	004	72 08	72 72	2 43	82 85	85 28
Badagara Cannanore	1 08	74 81	76 70	5 24	02 30	97 63	7 80	08 04	75 84
Porto Novo	55 50	0.20	55 76	34 69	0.82	35 51	27 68	0 15	27 23
Bimlipatam	11 85	13 33	25 18	34 21	6 13	40 34	28 20	6 38	34 67
Other Ports	10 71	164 01	$175\ 62$	31 22	157 47	188 69	27 27	123 14	150 41
Total	4 557-06	2 772-64	7 330 24	7 418 21	3 276 94	10 695 18	5,298 34	3 022 71	8 321 05

20 Emigration during the decade was affected to some extent by the passing Emigration of the Emigration Act of 1922 which brought under control all assisted emigration to Ceylon and Malaya Such emigration is largely seasonal and ordinarily sees its maximum in the hot weather months when agricultural activity is prac-If, however, a monsoon fails, a reflection is seen in tically at a standstill increased emigration and this occurred, e.g., in the cold weather of 1922-23 as a result of a poor north-east monsoon in the south Towards the end of the decade emigration was considerably affected by the great slump in plantation activities m Malaya to which country all assisted emigration ceased after the 1st August Favourable terms to induce Indians to return had in fact been in operation for some time before that date Ceylon showed a less pronounced check, for the slump had been under way there for some considerable time and its effects on labour were therefore spread over a longer period Emigration figures to Ceylon too however showed a steady decrease from the 1927 maximum, the 1930 figure being little more than half that for 1927 The agreement with South Africa for the repatriation of Indians brought over 30,000 persons back to the presidency These must be taken as a definite addition to its population not counterbalanced by any emigration, for emigration to South Africa has been forbidden since 1917 The same applies to Fiji from which country an average of 300-400 has returned each year In general the effect of the slump at the end of the decade must have been to add to the population of the presidency many persons who would otherwise have been beyond its bounds on census night

21 Map II gives at a glance the different degrees in which population has change in changed in various parts of the presidency during the decade Closeness of population pattern in this as in all maps indicates greater magnitude The darker areas correspond to the Nilgiris and Madras city, the southern agencies and the Telugu deltas, the more southerly of the Ceded Districts and Malabar heaviest turnovers from 1921 are as might be expected in those areas which suffered most severely from the influenza pandemic of 1918 Bellary and the Agency tracts for example show a turnover of above 20 per cent decrease in 1921 from 1911 was 11 per cent Its increase during 1921–31 is These considerations do not however apply to all the areas of darker coloration The Nilgiris show much the greatest actual increase with This is not really a representative district but one of those exceptional regions of which most provinces can offer an example It contains still many vacant spaces and retains the faculty common to all new lands of absorbing large immigration Madras is purely urban and not comparable with the ordinary district. Its large increase, 22.8 per cent, is however the more notable from having followed on decades of very small accretion Previous superintendents had in fact doubted whether Madras could ever go much beyond the half million Its answer on this occasion has been in no uncertain terms The decade saw an addition to the city territory and considerable industrial extension on its margins. The steady growth in population

of the Telugu delta region has already been the subject of comment. This may be said to be a function of Irrigation and prosperity. Malabar a increase of 14 per cent ranks it omong the more considerable of Malabar districts in this regard to it it falls considerably behind it assouthern neighbours on the west coast, (ochin and Travencore each of which records well over 20 per cent increase. A heavier increase on the west coast might be expected from considerations of climate and fertility. In fourth hazars it should be observed does not reach the Malabar standard and in fact population increase shows a diminution on the west coast from south to north. It is interesting to observe that the Bombay coast district odjoining bouth hazars on the north continues the diminution 1x registering only 4 per cent increase.

Two belts of low increase are observable one in the centre of the presidency the other in the south the latter having as its approximate centre the only principal unit of the province to show an obsolute decrease, Pudukkottal State. The more northerly of these belts covers the districts of Nellore, Cud. darah Anantamir and Chittoor These are regions of uncertain rainfall, many hill outerops of stone and verying soil where the precerious aspects of cultivotion are most marked. It is not surprising that increase in such an area should be less than in more foroured regions. The low increase in the southern belt however is more difficult to explain. Ramnad district especially its dream eastern tract is not an inviting zone but the same could not he said of Tinnevelly or Madura or Tanjore or Trichinopoly Trichinopoly district in particular of a time when the presidency population was increasing ly 10 per cent could not even register 1 per cent rise; yet during the decade it had a positive accretion of population running into thousands as a result of the transfer from Acgapatam to Golden Rock of the South Indian Railway workshops a transfer which meant the creation of an entirely new town with a population returned at over thirteen thousand in itself I per cent of the 1921 population of the district

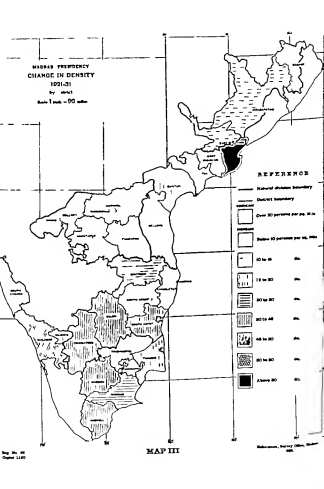
Mirth and

2º The table below gives figures of annual birth and death rates for the southern Tamil districts and for the providency:—

	A erage antheal berilense	Arrespe arread destheate	Esree of buthrate		A trage attend bythreir.	Average attend destarate.	Excest of histhrate.
Carnand	*44	19-3	73	South Arrest	27-8	22-3	7-6
Mariara Tanjere	22 6 29 6	224 23-9	10-3 3-7	Arrenge for the district	. 29-2	25-3	
Trickerspoly	27 1	31-4	8-9	President	24-9	22-9	10-7

This table above at once that the average excess of births over death is much less in these districts than in the presidency as a whole, the deficiency being particularly noticeable in the case of Tanjore and Trichinopoly Increase of population apart from results of emigration and inneignation is due to the net excess of births over deaths and the above table would therefore lead one to expect a slower growth in these Tamil districts than elsewhere in the presidency This is what has happened Birthrate in these districts keeps steady lower than for the whole province. The deathrate is also lower but not to the same extent. Since the deathrate runs lower it cannot be said that the greater providence of choices in the southern districts is a factor which affects their population and cholern is not a discase which removes particularly persons in the reproductive stages or lowers the general vitality of the people.

Emigration is undoubtedly one of the chief factors influencing the rate of increase of population and the southern Tamil districts, particularly Trishinopoly and Tanjur contribute heavily to emigration to Ceylon and Malaya in particular also to Burna and other regions. Their population therefore should show the results of this drain. At the end of the decade as afreedy mentioned assisted emigration to Malaya had stopped and Indians in that country had been encouraged to return Ceylon emigration too had weakened. Consequently the direct effects of emigration on population increase would be less in



1931 than at other years Continuing emigration enters however indirectly into population figures by affecting the birthiate. The emigrants are generally in the most fruitful period of their reproductive life and are mostly from classes among whom the birthiate is higher than in most other social grades. These two factors are cumulative and must tend to lower the birthiate in the areas they affect. Labourers emigrating to Ceylon from Trichinopoly averaged per annum 38,480. The average returns were 25,150. This implies a recurring loss of population of approximately 13,000 persons. The total loss for a decade at this rate amounts to almost 7 per cent of the 1921 district population. Allowing for this, Trichinopoly might be said to have a virtual increase of 7.5 per cent which brings it up near presidency level

Apart from questions of emigration, birthrate would probably run lower in these districts than elsewhere in the presidency. It is a matter of general observation the world over that different social divisions correspond to different birthrates, the rate increasing ordinarily as we descend the social scale. This question was exhaustively discussed at the third session of the world Population Conference held at Geneva in 1927. In the social lower grades it is an advantage to have children, for even in their early life they become wage-earners, forethought and consideration for the future are less prevalent. Among higher classes children have to be educated and the parents' desire to see their material standard preserved makes them limit the number of off-spring. These southern Tamil districts are really the heart of Tamil Nadu and one of the most advanced and sophisticated regions of the presidency Education is more diffused, literacy is higher a larger proportion enter the professions and services and a larger element of the population lives in towns. All these circumstances, since more prevalent in this region than elsewhere in the presidency, should produce for that region a lower birthrate. It would be interesting to compare the size of an average Tanjore family with one in, say, North Arcot or the Godavaris. Statistics do not exist at present however to enable such a determination to be made.

23 Consideration of this question is not complete without a study of Map III which shows variation in density by districts over the decade Here the broad regions of darker coloration are not very different from those in Map I Madras leads easily but no true comparison of density is possible between an urban area of 30 square miles and a district of 3,000. This leaves East Godavari plains in undisputed predominance. The Telugu deltas still form one of the darker This time the darker coloration extends up the coast to the Bihar and Orissa frontier Chingleput, North Arcot and Malabar are other darker zones The regions of light coloration are the same as in Map I, the northern area being The core of each however slightly extended and the southern one contracted is unchanged Map III shows the peculiar development of the Telugu deltas East Godavarı has rısen by 82 and West Godavarı even more than Map I by 73 persons per square mile The two maps proceed on different principles Map I shows a relative and Map III shows an absolute figure, for though it introduces a relationship to area it makes no ratio comparison with previous densities To gain the fullest impression of the changes that have occurred the two maps should be read together, or rather Maps I, II and III should be studied in succession for any district under observation. Thus the darker colostudied in succession for any district under observation ration in Map III of North Arcot and Malabar when referred to previous high figures takes a lighter hue in Map II and vice versa for the Agencies and certain Ceded Districts

24 Subsidiary Table v compares changes in population deducible from birth and death statistics with those ascertained from census enumeration. When, as indicated above, registration of births and deaths is by no means uniformly reliable, no useful deductions can be made when variation is slight either way. Where, however, the difference is pronounced it ought to be referable to broad general causes

The figures for the province show at first glance that the excess resulting from total births many deaths is less than that derived from a subtraction of course commerciance; these provinced totals are vitiated by the inclusion of Agency figures for both. Births and deaths are not registered over the greater part of the Agency; the census however is there as inline analyshere else. To include therefor Agency details in both columns is in effect to deduct some

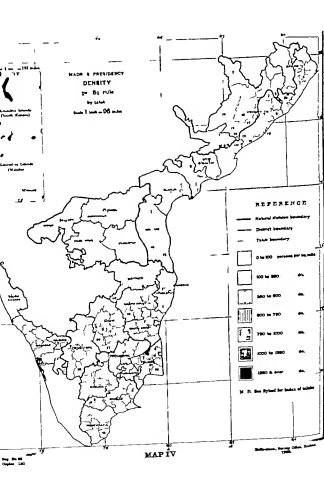
M Bon.
C Liepik. Turipon.
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(b)
La lota are Morat lota are Negative Cty
West lota are and Negative Ctan are histories. Ralem.

unascertainable figure from the first Before provincial comparison can be begun the Agency contributions should be removed from both leaves the increase in population calculated from vital statistics as 4,3 9 000 and that from census determinations as 4 174 000. Now the census increase is definitely less. This ls what might be expected in a province where emigration is a strong and continuing feature. The table in the margin shows districts in which (a) the births minus deaths increase and (6) the census increase is markedly superior

On general consideration one would expect a developing region offering marked attractions to immigrants to show the census increase above that of the vital stati ties. This applies in a marked degree to the Nilguria. Where emigration is predominantly male and seasonal the birth misus death difference might be expected to be less. This is the case in Vizagapatam the Godavaris and Guntur In the majority of districts the determination arrived at by births minus deaths is greater than the census increase. The discrepancy is most marked in Vellore North Arcot and Trichinopoly and very prominent also in Cuddapah Anantapur Chingleput Chittoor South Arcot and Tinnevelly It is noteworthy that the districts contributing most heavily to Covion emigration figure in column (a) while developing areas such as the Nilgiris, Madras city the Godavaris and Guntur figure in (b). In the latter case, the direction of the difference is what might be expected for the effects of micration in this ore obvious. Salem though not a developing district in the sense that the Nilgiris is, owes probably its position in column (b) to the large influx represented by the Mettur Project. Kurnool's presence in column (b) is in interesting contrast to that of its fellow districts Cuddapah and Anantapur in (a). It is from the latter two of the Ceded Dutricts that such embration as that region yields is most marked whereas Kurnool seems to have attracted visitors two of its taluks showed an increase of over 20 per cent. The difference in the Trichmopoly figures is enormous and indicates the extent of its depopu lation during the decade a matter gone into at length elsewhere. The margin is wide also in all the Tamii districts except Ramnad, Coimbatore and Salem In the last two o considerable immigration effect exists to the emigration drain while the Ramnad movement abroad is essentially seasonal and short-period. Chittoor and the West Coast districts (except the Kilgirls) show also a wide (a) margin. All these are areas of emigration and the same could be said of Nellore though more of its emigration is to places within India Madras city yields a higher (b) margin than any other but a city is no proper parallel to the ordinary district in such a matter-or in any other-; its prosonce among the districts is an administrative technicality not a natural phenomenon. Generally speaking immigration districts should tend to a greater census surplus and emigration districts to a greater vatal statistics surplus and on the whole this is borne out by the figures in the table and it is in those dutricts where the emigration quota is strongest that the vital statistics determination has its greatest amperiority





## Taluk Density map

## INDEX OF TALUKS

GANJAM AGENOY-	Kistna—	Madras	TRICHINOPOLY-
1 Udayagırı	1 Tıruvur	CHINGLEPUT-	1 Udaiyarpalaiyam
2 Balliguda	2 Nuzvid	1 Ponneri	2 Perambalur
3 Surada (Ponda	3 Bezwada	2 Tiruvallur	3 Musiri
khol)	4 Nandigama	3 Saidapet	4 Lalgudi
4 Romagiri	5 Gannavaram	4 Sriperunbudur	5 Trichinopoly 6 Kulittalai
5 Parlakımedi	6 Gudivada	5 Chingleput 6 Conjecvoram	7 Karur
	7 Kaikalur	7 Madurantakam	7 3381111
GANJAM PLAINS-	8 Bandar	/ hitidianitakam	
1 Ghumsur	$9 D_{1VI}$	CHITTOOR	MADURA—
2 Aska		1 Madanapalle	1 Dındıgul 2 Palnı
3 Surada	GUNTUR-	2 Vayalpad	3 Kodalkanal
4 Kodala	1 Palnad	3 Chandraguri	4 Periyakulam
5 Chatrapur	2 Sattenapallo	4 Kalahasti	5 Nilakottai
6 Berhampur 7 Ichapur	3 Guntur 4 Tenalı	5 Puttur	6 Melur
8 Sompet	5 Repalle	6 Tiruttanı	7 Madura
9 Tekkalı	6 Bapatla	7 Chittoor	8 Tirumangalam
10 Parlakımedı	7 Narasaraopet	8 Punganur	•
11 Chicacole	8 Vinukonda	9 Palmaner	Ramnad
	9 Ongole	10 Kuppam	1 Tiruppattur
VIZAGAPATAM AGENCY-		North Arcot-	2 Sivaganga
1 Bissamkatak	Nellore-	1 Arkonam	3 Tiruvadanai
2 Rayagada	1 Darsi	2 Walajapet	4 Paramagudi
3 Gunupur	2 Podile	3 Gudiyattam	5 Ramnad
4 Palkonda	3 Kanigiri	4 Vellore	6 Mudukulattur
5 Parvatipur	4 Kandukur	5 Arni	7 Aruppukkottai
6 Koraput	5 Kavalı	6 Cheyyar	8 Sattur
7 Naurangpur	6 Udayagun	7 Wandiwash	9 Srivilliputtur
8 Jeypore	7 Atmakur	8 Polur	
9 Pottangı	8 Kovuru	9 Tiruppattur	TINNEVELLY-
10 Salur	9 Nellore	10 Chengam	1 Sankaranayınar
11 Srungavarapukota	10 Rapur	11 Tiruvannamalai	kovil
12 Viravilli	11 Venkatagırı		2 Tenkası
13 Padwa	12 Gudur	SALEM	3 Kovilpatti
14 Malkanagırı	13 Polur	1 Hosur	4 Srivaikuntam
15 Gudem		2 Krishnagiri	5 Tinnevelly 6 Ambasamudram
16 Golgonda	CUDDAPAR	3 Harur	
-	l Badvel	4 Dharmapuri	7 Nanguneri 8 Tiruchendur
VIZAGAPATAM PLAINS-	2 Proddatur	5 Mettur	8 All denonder
1 Parvatipur	3 Jammalamadugu	6 Omalur	Nilgiris—
2 Salur	4 Pulivendla	7 Salem	1 Coopoor
3 Bobbili	5 Kamalapuram	8 Attur	2 Ootacamund
4 Palkonda	6 Cuddapah	9 Rasipur	3 Gudalur
5 Chipurupalle 6 Vizianagaram	7 Siddavattam	10 Tiruchengodu	
6 Vizianagaram 7 Gajapatinagaram	8 Rajampet	11 Namakkal	MALABAR
8 Srungavarapukota	9 Rayachoti	_	1 Chirakkal
9 Bimlipatam		COLIBATORE—	2 Kottayam
10 Vizagapatam	KURNOOL-	1 Kollegal	3 Kurumbranad
11 Anakapalle	1 Markapur	2 Gobichettipalayam 3 Bhavani	4 Wynad
12 Vıravıllı	2 Nandikotkur	4 Erode	5 Calicut
13 Golgonda	3 Kurnool	5 Dharapuram	6 Ernad
14 Sarvasıddhı	4 Pattikonda	6 Palladam	7 Ponnani
	5 Dhone 6 Nandyal	7 Avanashi	8 Walluvanad
East Godavari Agenoy-	7 Cumbum	8 Combatore	9 Palghat
1 Nugur	8 Sirvel	9 Pollachi	
<ol> <li>Bhadrachalam.</li> </ol>	9 Koilkuntla	10 Udumalpet	SOUTH KANARA-
3 Yellavaram			1 Coondapoor
1 Chodavaram	Bellary	SOUTH ABOOT-	2 Udipi
5 Polavaram	1 Adoni	1 Gingee	3 Karkal
	2 Alur	2 Tindivanam	4 Mangalore
EAST GODAVARI PLAINS-	3 Siruguppa	3 Villupuram 4 Tirukkoyilur	5 Puttur 6 Kasaragod
1 Tuni	4 Bellary	5 Kallakurichi	o masaragou
2 Peddapuram 3 Pithapuram	5 Rayadrug	6 Vriddhachalam	Denomina Co.
4 Cocanada	6 Hospet	7 Cuddalore	Pudukkottai State 1 Kolattur
5 Ramachandrapu	7 Kudhgi	8 Chidambaram	2 Alangudi
ram	8 Hadagallı 9 Harpanahallı		3 Tirumayam
6 Rajahmundry	9 Harpanahallı	Tanjore—	o znanayam
7 Razole		1 Shiyali	BANGANAPALLE STATE-
8 Amalapuram	Anantapur-	2 Mayeveram	DIATE-
	1 Gooty	3 Kumbakonam	SANDUR STATE-
WEST GODAVARI-	2 Tadpatri	4 Nannilam	Laccadive Islands
l Chintalapudi	3 Anantapur	5 Negapatam	(Malabar district) and
2 Kovvur	4 Kalyandrug	6 Mannargudi	Amindivis (South Kanara
3 Tanuku 4 Tadepalligudem	5 Dharmavaram	7 Papanasam	district) are shown in the
4 Tadepalligudem 5 Ellore	6 Kadırı 7 Penukonda	8 Tanjore 9 Pattukkottai	panel
6 Bhimavaram	8 Hindupur	9 Pattukkottai 10 Tirutturaippundi	British Cochin and
7 Narasapur	9 Madakasıra	11 Arantangi	Anjengo and Tangasseri
F			have not been shown

J.

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A 1

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25 Maps I-III have the district as the unit upon this where questions of density are concerned, for a unit ranging between

Irrigation and Forests

Obvious limitations attend Density by

3,000 and 9,000 square miles can hardly escape neous ximation and it density may explamable occupied by forest Culcriterion but it is not

departures from homogeneity Map IV has therefore been drawn on the taluk as basis The taluk is in many ways the real administrative unit and is on the whole homoge-Even it however is at best only an approessential in studying a density map to bear in mind the details shown in the key map and the small plan shown in the margin which indicates distribution of irrigation and forest areas and of Wide differences between taluks in the same district which are differences in fertility, ramfall, etc , but by, e g , the fact that a large portion of one taluk is tivable area is really the

practicable to work out this by taluks in compendious form for inclusion in this report. Density figures should always be read in conjunction with other information bearing on conditions of the area

BEFERENCE

Do affected by Metter project

Lrigation

Forest area

26 In Ganjam Agency the north and south tips have a much higher den- Agency sity than the centre and the central fringe The Parlakimedi Maliahs in the extreme south with 196 persons to the square mile have a density greater than that of not a few plams taluks in the presidency This is an illustration of the impression one receives that the Saora Agency is much In the Agency denser population more densely populated than the Kond to be found in proximity to important communications and Parlakimedi Maliahs illustrate this aspect The former surrounds the Boad Road which in one form or another has for ages been a through route to Sambalpur for the salt of the Circars coast Parlakimedi Maliahs cover the last stage of the southern exit from the Agency to its southern focal point in the plams, Parlakimedi The same tendency is observable in the Vizagapatam Agency, where densities over 100 are found in Jeypore, Koraput, Pottangi, Parvatipur, Rayagada and Gunupur The first three of these carry the main road from the plams through into Bastar State The second group lie on the two great lines of penetration from the south which follow the river valleys of the Nagavallı and Vamsadhara Taluks which come close to the 100 are Naurangpur and Padwa of which the first comes next in the matter of It is on the fringes of this Agency that proximity to mam communications the lowest densities are recorded From Malkanagiri round to Salur the In some of these fringes the population has density nowhere exceeds 40 hardly increased at all since 1921—in two parts it has decreased

The distribution of population in the Godavari Agency is much the same as in 18:1. I dayaram being twice in high as its nearest successor. This taluk is on the south bank of the Godavari and has a considerable area not very distinguil had be from the adjoining palas tructs.

Earl Cour Herlb

- Ganjam plains show a distinct growth in density from inland towards the coast. Chum ur with 200 pa we into Kodala with 200 and then Chatrapur with 03 persons per square mile. Surada with 1/6 passes into Aska with 333, Ichapur with 363 and Berhampur with 536. The highest densities are found on the coat Chicacole is no longer the most densely populated taluk, for Tekkali now occupies that position with 637 persons per square mile Chairspur Is the taluk of the most actal le increase for it reached 17 per cent over the decade and was the only taluk to show an appreciable increase in 1911-21 when most Canjam taluks showed a decrease. The three taluks with over 600 persons per square mile are adjacent to the lower reaches of the three main rivers of Caujam and the same applies to Berhampur which has 536 per square mile. Chatrapur and Herhampur contain most of the area protected by Rushikulya irrigation The low densities recorded from Ghumsur and Surada do not reflect infertillts absence of rainfall or other fundamental cause of difference these taluks contain nearly all the forests of sal for which the district is famous. In Vizagapatam the tendency is for density to increase from inland towards the coast and a coastal taluk on this occasion returns the highest figure. This is Vizagapatam which now contains 767 persons to the square mile. Laikonda whose fertility is indicated by its name ( pot of mik ) now i second with "26 per square mile. This taink receives the benefits of a river irrigation system. Footbill taluks seem often to suffer in population and a thinner population belt runs down in the shadow of the ghats.
- 28 With the two Codavaris, kistna, and Guntur we come to one of the most characteristic areas of Madras Pre-idency and the beart of Andhradesa. The first three districts and the castern part of Cuntur may be said to consist of river deltas. Land is valuable and as a consequence locomotion is difficult for on the embanked roads at cultivation time every form of human activity takes place. The hullaloes more in serried but undependable masses the children play the elders talk-and frequently sleep. The irrigation system of these deltas is much more modern than that of Tanjore and ellows of navigation in the main canals and reminiscence brings up pictures of great barges with enormous half filled salls dropping lazily down the canal in the shade of the tall trees lining the bank. Life and increase here are a function of irrigation. Not all the taluks in these districts are commanded by delta irrigation and the map shows in a marked way how density and wet cultivation go hand in hand. One delta taluk, Tanuku in West Godavari exceeds 1,000 in density and Ramachandrapuram in East Godavari touches 933 Four others exceed 800 and four are between 600 and 800 Denvities round the Godavari run higher than those round the Kistna, and the disparity between the delta and upland taluks in respect of density is greater also. The difference between highest and lowest in East Godavari is 600 in West Godavari 900 in histna 400 and in Guntur "00 The inland taluks of Guntur district belong in fact to a totally different region from their coastal neighbours. The stony wastes of Viaukonda and Palnad have much more in common with the Decean than with the coastal tracts in climate and circumstances and their almost equal densities of 162 and 161 as compared with Tenali a 870 or Repails a 518 reflect this separation.

Nellore district, though included in the East Coast North division, is very directed in many ways from its more northerly neighbours. Of its 13 talks only two exceed 300 persons per square mile and these two are in the neighbourhood of the irrigation system at the mouth of the Pennar nver. No fewer than eight fail to reach 200 persons per square mile and four are extually below the density facilities from the Parlakimedi Agency tracts of Ganjam Agency. The inland talks return the lowest densities. These run along the Eastern Ghats and contain a certain amount of forest.

The inclusion of this district in the East Coast North division is one of the 'natural' associations in that system From a climatic point of view most of it falls in the no man's land which receives an uncertain supply from both monsoons and although it lies at a lower elevation and on the opposite side of the Eastern Ghats it has much in common with its Deccan neighbours on Strictly speaking, the East Coast North division should stop with Guntur and most of Nellore should be added to the Deccan to complete the belt of uncertain rainfall which thrusts inward from the great bend in the Coromandel Coast

29 Taluk densities in the Deccan division run practically all between 100 and Deccan. 250 persons per square mile The higher figures generally occur m taluks housing a district headquarters or other important town Examples are Kurnool, Adom, Bellary and Hindupur In Cuddapah, there is a good deal of reserved forest in the eastern taluks which run along the ghats and the higher densities come from the central taluks of Cuddapah, Kamalapuran and Proddatur which are fertile and served by the Kurnool-Cuddapah canal district returns two taluks with density below 100, Nandikotkur and Markapur These taluks however include vast stretches of forest and the low density figure is misleading, as an indication of the actual proximity of population that the inhabited area could in any case be termed densely populated, but figures below 100 are distinctly unrepresentative

Taken as they stand however the comparative uniformity of the taluk figures for these districts and their low average give an indication of the nature of the country and bear out the impression one receives in traversing it that human beings are scarcer here than elsewere in the presidency

rage density as we go south Saidapet taluk in Chingleput now has over 1,000 persons to the square mile but this taluk contains much that is really Madras city suburbs and its urban aspect is pronounced The taluks of Chingleput diminish in density as one goes farther from Madras The southern taluks of Chittoor are more densely populated than the north and the taluk on the Mysore plateau. Palmaner, is the least populous of all with 145 persons to the square mile Chittoor district differs markedly from its eastern and southern neighbours and is a transition belt between the Deccan and the more favoured southern dis-The highest taluk density it records is 495 in the extreme south and it Chingleput's lowest return is 359 and North Arcot has has 5 taluks below 200 only one below 300 The heavier densities of North Arcot are in the north and north-east of the taluk, 1 e, towards the Palar valley On the other side lie the most densely populated of the Chittoor taluks, communications and irrigation again have their influence here Tiruvannamalai taluk shows a great increase in density from 1921 but this merely reflects the fact that the 1921 taluk ancluded large amounts of hill and jungle which now form a separate taluk under the name of Chengam and return the lowest density of the district Salem and Coimbatore are alike in that each has one taluk much superior in density to any other and in each case this corresponds to that which contains the dis-Apart from these rather unrepresentative taluks the range trict headquarters is very similar Kollegal returns less than 100 but this taluk belongs to the Mysore plateau and contains much forest The other taluks of 300 or below are Bhavani, Gobichettipalayam and Udumalpet, all heavily forested in parts The extreme south of the district opposite the Palghat gap advances steadily m density and Pollachi taluk now has over 400 to the square mile taluk on the Mysore plateau, Hosur, returns the lowest density Much of this however is forest The same applies to the feverish Baramahal taluk of Harur In South Arcot as in other East Coast districts population density tends to diminish as we leave the coast Chidambaram and Cuddalore are both over 800 while the most inland taluk—Kallakkurichi—is 375 diverse of the districts in this division in its taluk composition, there being no

taluk with a density below 375

30 The districts of the East Coast Central division show an increase in ave- East Coast

East Coast Boulk,

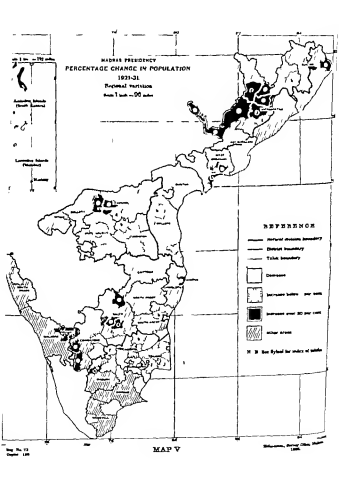
31 Tanjore could be divided into two areas delta and non-delta Density differences reflect this humbakonam reaches 1,300 accounted for largely by the presence of a considerable city within it. The lowest density in the purely delta taluks le 730 The transition taluks go down to 007 in Mannargadi while the purely dry taluks go down to \_78 in Arantangi. Tanjore like the Telugu deltas shows how irrigation and population density go hand in hand. The metropolitan taluk of Trichinopols de trict returns a density nearly twice the next highest Apart from Trichinopols taluk however the range is only 200 between the rest. The peculiar features of the variation of appulation in this The peculiar features of the variation of population in this area are dealt with elsewhere. The taluks of highest density in this district lie to the east and adjoin the havert river. Madura returns one taluk over 1 000 again the metropolitan taluk. The others apart from kodnikanal which is not representative range over less than 200 the highest being Mlakkottal. Ramnad has no metropolitan appregation to disturb its taluk densities and the range over the nine taluks is only 250. The two highest figures, 636 and 460 both come from the western prejection of the ditrict between Madura and Tinnevelly the lowest figures come from the south and east on the coast. The attraction of the fertile Tambraparni valley is indicated by high taluk densities, the highest 731 coming from Tiruchendur which occupies the south-east corner nn I has the river for its northern boundary. Amhasamudmm a figure of 413 would be much higher if forested area were left out of account. Tenkani another favoured area in fertility is all a an important communication centre as it covers the approach to the second of the natural power through the Western Ghats Shencottal: Its Importance has been increased by the opening during the decade of the \ 1.1t chord line from Virudhungar The lowest densities come from extreme north-cost and south west. Kollpattl and Anguneri respectively These are dry areas with uncertain miniall.

Wett Ceast.

- 32. Malakar taluk densities require some comment. The enormous figures for Cochin 1-000 odd is accounted for by the fact that this faluk consists of very little more than Cochin municipality I onnani and the Laccaillye Islands both exceed 1 000 the latter getting above 1,800. Callent has DIS but includes the headquarters city with a population of almost a lakh. The lowest density comes from Wynnad, an inland area of hills, forests and plantations The next lowest are Ernad and Walluvanad, both in the south Much of Malabar is of the district and both containing much forest occupied by hills and by water and if it were possible to make a detailed examination of some coastal stretches and omit all hills and water the density results would be surprising. The Aminidivis in South Lansra return a density of 1 "00 The southern and central coast taluks of the mainland are much above the rest and the headquarters taluk as usual is influenced considerably by the presence of a city Mangalore within it
- 33 Subadiary Tablors gives another view of density trend and may be said to filiustrate and explain Subaddary Tablo n in its population aspect. It will be noted that regions of greatest percentage increase in the last decade are those of least and greatest density and the lowest increase is from the central class 300-450. This is particularly brought out by the figures for East Coast South where the most sountily peopled taluks have increased by 20 per cent and those of average density by only 2 or 3 while the taluks of density over 750 abow the next largest rate of increase.

The West Coast also illustrates this feature in a marked way. A large increase of 36 per cent in areas under 100 density is referable to the Nilgins and 18 per cent increase in the most dense areas is a result of a remarkable comid nation of dense population and large increase returned from the island and constal taints of Maisbar The Decean here as always follows a line of its own and shows rates diverging much less than in other natural divisions. This illustrates once more the uniformity of conditions obtaining over this region. The largest increase in the East Coast Central division is not in the lowest case but in the lowest but one, but again the second highest rate comes from the most densely peopled areas.

S		



## (Regional variation)

## INDEX OF TALUKS

GANJAM AGENOYa Surada

GANJAM PLAINS-

a Surada b Kodala

VIZAGAPATAM AGENCY—
a Bissamkatak.
b Gunupur

Palkonda

Parvatipur Koraput

Jeypore Pottangi.

Salur

Vıravilli.

Padwa J Pauwa L Malkanagiri

GODAVARI EAST AGENOY-

a Nugur
b Bhadrachalam

WEST GODAVARI-

a Bhimavaram.

Kıstra—
a Kaikalur
b Bandar

GUNTUR-

a Vinukonda

NELLORE-

a Podile

Kanıgırı c Gudur

CUDDAPAH-

a Badvel

Jammalamadugu

Kamalapuram

Siddhavattam Rajampet

KURNOOL-

a Markapur

Pattikonda

c Dhone d Koilkuntla

Anantapur-

a Anantapur b Dharmavaram

CHINGLEPUT-

a Saidapet.

SALEM-

Krishnagiri

Mettur

Omalur

d Salem.

Rasipur e f Namakka

COMBATORE-

a Erode
b Dharapuram

Combatore

c Combated Pollachi

SOUTH ARCOT-

Tindivanam

b Villupuram c Chidambaram.

TANJORE—
a Shiyali
b Mayavaram
c. Kumbakonam

Nannilam

Negapatam

Mannargudi

Papanasam Tanjore

Pattukkottai

Tirutturaippundi Tirutturaij
 Arantangi

TRICHINOPOLY -

a Udaiyarpalaiyam b Perambalur

Musim

d

Lalgudi Kulittalai

e f Karur

MADURA-

a Dindigul
b Kodaikanal
c Melur

RAMNAD-

a Tiruvadanai

TINNEVELLY-

a Koilpattı.

b Ambasamudram.

NILGIRIS-

a Coonoor
b Ootacamund
c Gudalur

SOUTH KANARA-

a Karkal

PUDUREOTTAI STATE-

a Kolatturb Alangudı.c Tırumayam



This subsidiary table and particularly section (b) show that during the decade the areas with most increase in density were those in which the inhabitants were least or most crowded The areas above the mean density observe a similar mean in increase

34 The taluk density map will serve as an exposition of the matter contained Comparing this with the corresponding table of 1921, m Subsidiary Table 11 we observe a shifting upwards of the mode, the tendency is for greater densities to gain ground, this with general increase of population is inevitable general nature of the tables has not however altered greatly A third of the province's area and half its population are still found in regions with density 300-450 The Agency produces on this occasion a small area of high density This represents the small tip in the extreme south-east attached to the Golgonda plams taluk The West Coast has no longer any taluk with a density below 100 This fact is well brought out by the map The East Coast Central division alone now has a representative in every class Figures show that the favourite density for the Agency is under 100, for the Deccan 100-150, for East Coast North 300-450, East Coast South 300-450, East Coast Central 450-600 and West This shows the East Coast Central division as possessing the most evenly distributed population with regard to density and in many ways this central band could be taken as the presidency average from which divergence occurs on either hand

Area and population percentage keep fairly close to each other greatest divergence is as might be expected in the upper range, for taluks large in area are not commonly dense in population. Hence the wide divergence in the West Coast where some small taluks reach densities over 1,000 and so contribute to the population an element quite disproportionate to their area

The proximity in yards of the population which may be taken as the inverse of the density has been taken out for the various natural divisions and one or This like all density statements is illustrative rather two typical districts than descriptive and should serve only that limited purpose While in the Deccan and the Agency, a man could have considerably over a hundred yards between him and his neighbour he would have considerably less in the other When taluks are taken an effective comparison is produced three divisions by the 306 yards for Malkanagırı and the 42 for the Amınıdıvıs It is interesting to observe how closely the figures for the three southern divisions and the East Coast North approximate

- 35 The increase in the natural population is 108 as against 103 in the actual numbers recorded Considering the number of Madrasis abroad or at sea for whom no figures have been obtained, the increase in natural population might be expected to be less than that of the actual record and the closeness of the approximation is noteworthy Every attempt was made to obtain figures of Madrasis in other lands, Fiji, Seychelles, Mauritius, Ceylon, the Straits Settlements, as well as the other provinces of India were approached for information
- 36 Neither for variation nor for density is the district the most illustrative Variation by Taking the taluk as the unit, a survey of population variation gives a unit more accurate delimitation of the areas which differ markedly from the general Map V opposite illustrates the chief differential features presidency run principal general facts which emerge are
- (1) On the whole those areas which suffered the greatest diminution over 1911-21 show greater percentage rises over 1921-31. This is a not unusual phenomenon
- (11) There is a marked regional difference in the Vizagapatam Agency, the high agency returning heavy increases, the lower agency, consisting of the Vamsadhara and Langulya upper valleys, returning a very small increase and ın one taluk—Gunupur— an actual decrease

- (iii) A belt of lower Increase and idensity is found corresponding to the La tern Chats where they separate the Ceded Districts from Vellore and Guntur
- (iv) A belt of actual decrease is seen to extend north westwards from the con-t below t oint Calimere across Pudnikottal up to Nannakal in Salem.
  - (t) Taluks containing large towns generally figure among the heavier

A I rief description I's di tricts follows.

3" The increase is greater in the northern and eastern parts of the Ganjam Acenes than in the remainder. This has no apparent connection with density but the areas correspond respectively to the Kond and Stora regions. The small Pondakhol section returns a decrease. In Ganjam Plains the northern taluks mainly Origa return heavier rates of increase than the southern, mainly Telugit They had with the exception of Chatrapur heavier decreases in 1911-1 The stea h progress of Chatrapur which ranks high in density remarkable. The coastal tabula of Ganjam contribute largely to Burma le a result of the anti Indian ricts in Rangoon in 1930 the num her of returning emigrants wa much larger than it und. To this fact is attributed In part the higher increase in these talula. Surada shows a 23 per cent increase which may reflect part of the decrease in I omiakhol which adjoins it. Vizaga patem Agency returns some remarkable figures of Increase from taluks of low density I ada a approaching 50 per cent and Malkanagui exceeding 40. Some of these are so empty that a large percentage of increase represents not a very great addition to population. This typnes may be divided into three broad zones (a) the plateaus, consisting of the territory sloping towards the Central Provinces in and beyond the Chats (b) the low level agency consisting essentially of the valleys of the Langulya (Vagavalli) and Jamesdhara rivers, and (c) the fringes. These is t are foothills and lower slopes of the Chats attached administratively for convenience to the plains taluks below and are regions of low density and small total population. In (a) the increases see heavy in (b) they are elight and in (c) they fluctuate considerably from 4 per cent diminution to "I per cent increa c Gunupur taluk shows a decrease of I per Over 1911-21 it showed a decrease of 0-1 per cent and cent over the decade thus for twenty years its population has remained practically unchanged. Cumpur is a Saora area and Saoras have gone in later years in large numbers to the tea gardens of Awam It and Ravagada are among the more densely populated taluks of lungapatam Agency It i difficult to understand why the Viravilli foothlils should have diminished by 47 per cent and the Lalkonda atrip increased 71 Although the original total numbers involved acc small in each case (c. 10 000) the percentages are so large as to deserve It may be that the fiture or rebellion of 1022-24 which attention ranged through the southern foothill agencies affected their population adversely In the Godavari Agency the two upper river taluks Bhadrachalam and Augus show much higher rates than the others, both increasing by 25 per Bhadrachalam had a 10 per cent decrease over 1911-21 densely populated taluk returned the lowest increase.

The greatest increase in the Vizagapatam Plains somes from the headquarters and densext taluk and reflects the herbour university and other developments in the decade Increase tends to be rather greater towards the coast but shows no particular connection with density. The delta regions in East and West too Arabitation and the coast but shows no particular connection with density. The delta regions in East and West the tendency is for the heaviest increase to come from the less populous taluks. In the histin delta the reverse is the casts. This possibly reflects the fact bits the average density round the Astana river is below that round the Godavari and there is more room for growth. The upland regions of East Godavari have a higher increase than the delta. The reverse obtains in West Godavari, Kistna and Guntur. Asilasin taluk is in the peculiar position of having a large part of its surface occupied by water, the Asiar lake falling within this

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The varying level of this sheet of water has produced habitation problems in the past but the tendency is for greater settlement to be made in Kaikalur and this has found expression in a 30 per cent increase. In Guntur the inland taluks bordering on Kurnool and Nellore return much lower increase rates, Vmukonda's being only 3.7 In this district density and rate of increase are in almost direct proportion The adjoining taluks of Kurnool (Markapur, 16), of Nellore (Podili, 39 and Kanigiri, 48) and of Cuddapah (Badvel, 34 and Siddhavattam, 35) are also well below the average for their districts This area is low in density as in growth and is one of the regions least favoured for habitation in the presidency Lower rates of increase and density continue down both sides of the Ghats which separate Nellore from Cuddapah and are observable, though much less pronounced, in the corresponding regions in Chit-Movement of population within the Guntur district has toor and Chingleput contributed both to the lower increase in the inland and the higher in the Life is hard in Vinukonda and its neighbours while the other coastal taluks taluks and notably Guntur are prosperous and healthy Guntur is the centre of a tobacco industry of considerable size. Other industries are developing there, notably cotton and rice There is a considerable cattle trade and all over, the taluk offers considerable inducements to the inhabitants of its less In this as in other taluks round the Kistna river the fortunate neighbours decade has seen a good deal of settlement of depressed classes on the land and this fact has contributed in some measure to the marked growth in population.

38 In the Ceded Districts, two taluks of Kurnool increased over 20 per cent centre. and one of Anantapur reached 188 These three taluks (Pattikonda, Dhone and Gooty) adjoin each other and form a compact area not far from the geographical centre of the districts. All three suffered considerably in Banganapalle State shows almost the same figure in 1921-31 as it 1911-21 did for 1911-21 with however the sign altered. It may therefore be said to have made up lost ground but no more Sandur on the other hand has 3 per cent in hand over 1911-21 The greater increase in the western taluks of Bellary is to some extent factitious as large numbers of visitors had come from over the border at the time of census for business or amusement to a well-known cattle The population of this Kuruvatti village rose on this account by 2,112 or 136 per cent over its 1921 figure The increase is less in Hospet taluk than in others This taluk actually showed a decrease in the two previous decades Tungabhadra irrigation channels on which the prosperity of the taluk depends cannot be kept clear of mosquitoes without a much greater expense of money and energy than has so far been made, and to this cause the Collector attributes the lower rate of increase despite prosperity during the decade Chingleput's variation could be reduced to the statement the farther from Madras the less the density, the slower the growth Saidapet with 23 per cent had almost the same increase as the presidency town of which much of it is really Chittoor's western and less populous taluks which border on Mysore suburb return the higher increases They were the greatest sufferers in 1911-21 The increase in Kuppam and Palmaner taluks is to some extent due to a large cattle fair held in that region at census time The Collector informs me also that the Kolar Gold Fields recruit a considerable element of their labour force from Palmaner taluk, a large proportion of whom had at census time returned to their homes on account of unfavourable conditions The growth in North Arcot is more rapid in the centre and the south but the range is not so pronounced as in many other districts, e.g., Salem, which returned taluk variations ranging between + 36 7 per cent and — 20 per cent. The greatest increase comes from the metropolitan taluk. and is closely connected with the 95% increase in population of Salem city of which the 1921 census was completely viriated by a plague exodus. The opening of the Salem-Vriddhachalam railway has had something to do with the development of population in Salem taluk The enormous increase in Mettur taluk, 73 8 per cent, is factitious as the thousands of workers engaged on the Mettur dam are now found in an area which was practically uninhabited ten Namakkal, on the Trichinopoly border, a taluk of density above the district average, decreased by 2 per cent  ${f m}$  the decade, its denser neighbours

Rasipur and Truchengole increased by only 4 and 5 per cent respectively. The south-eastern faints of the district represent the area of low increase or of decrease while the north west return increases of 20 per cent.

39 These south-costern taluks which contribute largely to Salem s emigra tion figures are closely connected with the area of decrease in Trichinopoly where there is a greater disparity between the district and taluk represents tions than in other cases. The district figure shows 0.5 per cent increase over the decade. The taluk figures show that only two taluks returned an increase at all and that one of these the small headquarters taluk. registered no less than 14 per cent | 1 art of this increase must be attributed to the creation of the new rallway town of Golden Bock and to greater coincidental aggregation near the city itself. Udayarpalaiyam the only other taluk in the district to return an Increase rose only 10 per cent. The remaining five taluks returned decreases ranging from 0-5 to 0-4 per cent-The highest decrease was in Musiri which adjoins Namakkalin Solem. Emigra tion from the district is predominantly from these western taluks In Communitors the eastern taluks which sulfoin Trichinopoly and Salem give markedly lower increases than the others. Thus Disrapurams register was only 12 and Leode s 4 7 as against the 20 per cent of Pollachi and the 21 per cent of Coimbatore 1 ollachl occupies a position of much stra tegic and commercial importance. Its communications have greatly developed during the decade and its importance is growing steadily South Arcot returns the lowest range of variation of any district in the presidency Tindivanam has the smallest increase with 2 8 per cent. This was largely due to the very destructive cyclone which visited it at the end of 1930 and caused widespread damage to property and crops. The same applies to Villupuram and Chidambarum the figures of which are below the others. In Tanjore district too taluk figures differ considerably from the district representation for they show that the dry and thinly populated taluks in the south decreased or barely increased at all. They illustrate Negapatams decline consequent upon the diminished importance of its big town and show Shiyali taluk with a much lower rate of growth than the others in the delta region. Shiyali adjoins Chidambaram in South Arcot and suffered considerably with it in the 1930 cyclone. The decrease in Arantangi reached 6 per cent while neighbour Pattukkottal was able to increase by a bare 0.6 per cent only In Pudukkottal State all three taluks decreased the heaviest decreases lay on a line running north westwards from Arantangi to Namakkai Tirumayam, which lies to the south of this line and is less sparsely populated, returning only 0.3% fall against the 12 and 7 per cent of the other two taluks of the State. In Madura district, neither Kodaikanal nor Madura taluks are representative and their increases of 20 per cent may be taken as not unlikely in hill areas opening to settlement and in the home taluk of a large and growing city Elsewhere the Meiur figure of I 0 per cent occasions some surprise, as the development of Periyar irrigation in that taluk might have been expected to lead to a greater prowth This taluk has the lowest density of the district (excluding hodal kanal) and adjoins the decrease belt in Pudukkettal above mentioned. Agricultural labour goes from this taluk to Madura and Nilakottal for harvest work in January and Fobruary each year Consequently some must have been enumerated in those taluks. There was a considerable amount of emigration from Melur in the last years of the decade on account of poor seasons. The 19°1 figures for Perlyakulam underropresent the actual population as many people had left the taluk on account of plague. Ramnad figures vary little with the exception of Thuvadanal which with 2 8 per cent increase is considerably below the others. Tiruvadanal is on the coast and one of the most thinly peopled areas in the district, where communications are few and difficult In Tinnevelly one is struck by the very low growth of Kollpatti, the black soil taluk in the north, and of Ambasamudram, the fertile taluk of the upper Tambrapami. Growth in Ambasamudram seems regularly slow as the increase over 1911-21 was much below that in any other taluk except Tiruchendur Keilpatti too in 1911-21 returned a lower increase than the others and is the least populous of Tinnevelly a taluks.

Figures (see margin) supplied by the Ceylon Emigration Commission

Arantangi		4,469
Musiri		7,350
Namakkal		10,989
Perambalur		7.183
Pudukkottai		3,730
Turaiyur		10,625
	Total	44,846
	Total (all depots)	92,290

show that their recruiting depots at Arantangi, Musiri, Namakkal, Perambalur, Turaiyur and Pudukottai contributed almost half the total estate emigrant labour registered for Ceylon in the months of January and February 1931 These centres all he within the area of decreased population shown in Map V The same stations contri-

buted in 1930 no less than 84 per cent of the estate labour sent to the island, with a total number of 77,916, Namakkal and Turaiyur in themselves contributing a third of this total This is an indication of the constant emigration drain from this area and a sufficient explanation of the decrease in population recorded

The Trichinopoly contingent of 10,786 has not been shown in the list as Trichinopoly itself is not in a decrease area Inevitably, however, some of the emigration from adjoining taluks returning a decrease must have passed through the Trichinopoly depot and the effective contribution of the decrease area shown in white in Map V is even greater than indicated by the figures in the table. The increase in Melur taluk was very small and the Madura contribution to Ceylon of 8,942 represents some at least of the missing population It is noteworthy that the taluks in Salem to give small positive increases, either contained Ceylon emigration depots, eg, Attur, or were in close proximity to such, e g . Trruchengode to Erode

- 40 The Nilgiris taluks call for no comment beyond that Gudalur, West. the only one to show a decrease in 1911-21 shows the highest increase Malabar shows remarkable uniformity in so large a district with such varied conditions The Ponnani strip which has a density now of 1,471 per square mile actually succeeds in registering the highest rate of growth during the decade with the exception of the metropolitan taluk of Calicut This narrow belt of sand, backwaters and coconuts leads one straight into the corresponding regions of Cochin and upper Travancore where increases of 20 per cent and more are the rule. The least representative areas of this district returned the lowest growth, Palghat, which has much in common with Coimbatore, and Wynaad a thinly populated transition region between the western littoral and the Nilgiris plateau South Kanara the most remarkable increase is in the Amindivi Islands which despite very considerable congestion indicated by a present density of 1,767 show a 27 per cent increase over the decade On the mainland, the inland taluks show slower growth than those on the coast and the south has grown faster than the north Kasaragod taluk is said to have been unusually prosperous during the decade as a result of the higher prices of forest produce The Kanara coast taluks show a steadily decreasing rate of growth as one proceeds from south to north and the same phenomenon is observable in Malabar where Ponnani and Calicut in the extreme south return higher figures of increase than any other coastal taluk of Malabar or South Kanara
- 41 In life as in mathematics  $\frac{dy}{dx}$  is usually more important than y and its sign, magnitude and rate of change are circumstances of the first importance In other words trend matters more than present location Where absolute data are rare, tendency can be more reliably deduced than actual position, for successions of similar determinations have a comparison value above that of any one component This applies to most social observation and particularly where a multitude of observers has been at work Census reflections on housing yield an instance

The term used in the tables is 'occupied houses', but in India where occupied the great majority of dwellings are of mud, wattle, adobe or wood and thatched with grass or palm fronds, one hardly needs the qualification 'occupied' so important when the substantial structures in brick or stone familiar to the West

are in question, for a house unoccupied specifity ceases to qualify for the name house at all Madras had previoudly defined a census house as the resi dence of one or more familles having a separate entrance from the common The definition adopted this time was every dwelling with a separata The old definition in Mr Bong's words was sufficiently main cutrance comprehen live to cover alike a Rajah's palace and the portable but carried from place to I lace by a member of a wandering tribe. It was con idered that such variability was not altogether desirable. What we are concerned with is the actual residential unit and to achieve a definition of this the less mention of outside elements the better. Hence the removal of all mention of familles. At first sight it might be expected that one result of the change would be to increase greatly the number of houses since buildings subdivided into indopendent dwellings would count as more than one house whereas formerly they might constitute only one Actually however in the rural tracts which account for the great lulk of the population it is cure for a family dwelling not to satisfy either definition and only in urban areas need much departure be looked for In one small town in Madura district I came upon 20 quita independent dwellings using a common varid with a gateway on to the street. These became independent houses at the census. Similarly in Madras city there is a fair amount of subdivision of buildings in the industrial areas. On the whole however India and especially Madras have not (fortunately in tha interests of sanitation and public health) taken kindly to the tenement, form of building and the change in definition could not have had very far reaching effects.

- 42 If conditions of life remain constant the number of occupied houses should change at the same rate as the population. It does not matter what figure is taken of persons per house for this cancels out in calculation. Differ ences therefore in these rates of change indicate the presence of disturbing circumstance chief among which is changing standard of living or social count tution. The possible effect of the change in definition referred to enters also. A rising standard of living should show their in a tendency for houses to increase faster than population. Changing social conditions such as the weak caing of the joint family system, easier and more frequent travel, departure from traditional occupations, should all, though in different and probably descending degrees produce the same effect.
- 43 Subsidiary Tabla res gives figures by natural divisions of the number of persons per house. The tale they tell is expanded by the table below which gives by districts and states the difference in percentage increase of houses and of population the latter rate being always subtracted

Agency-		Decree-		East Coast (Control)-	met.
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Vinempeters	- 4	Karnoni	- 1	Feeth Arcol	+ *
Last Codevari	+ 1	Bellery	- 1	Fred (freed (freeds) —	
East Coast (North)-	7 .	Anceloper	+ 1	Tanjore	+ 3
Genjam	- 7	Harrestealle		Trisheropoly	+ 4
Viragapatem	- i	Sec.	+11	Madara	1
East Godavari	Ŧ 3	East Over (Central		Ramos4	+ 1
West Gederard	7 i	Madrae		Themserelly	+ 3
Kistos	7.2	Changieron	+ i	Wast Count	
Ownter	7.2	Castleor	+ 4	XIIgiria	- 3
	T 2	Kerth Arrol	T 7	Malabar	- 4
Kallero	+ 3				

44 The general conclusions which emergo from a study of these figures are that the East Coast North division and particularly the delta districts have more houses in proportion to the population than they had in 1921. The same applies to East Coast South division though to a less marked extent. In the Decoan, the postlicion is practically unalitered; in the West Coast the tendency appears to be for houses to be fewer. The East Coast Central divinon offers more marked variations in the district figures than the other divisions. It is difficult to understand why the house ratio should have diminished so much in Ganjam plains as compared with a marked increase in all its sister districts. This may reflect eccurication is naplying the house definition. Madras city figure is interesting in that its house increase should be so far behind its population rate,

the discrepancy being greater than in any other case. Yet the decade saw much The conclusion that the provision of houses has not kept building in the city pace with the growth of population points to a notable feature of the city's life. viz, the number of street-dwellers and squatters It is true that only 1,500 travellers and oddments were recorded as such in the city's population but this undoubtedly does not reflect the real position. Much of the cooly labour comes from the adjoining areas in Chingleput and Nellore It lives in the open air for much of the time and in the cold weather generally seeks a friendly veranda or shed for its night's repose. In many cases these persons are found in census schedules under a house when actually they have no essential connection with it Thus the effective number of persons per house is less than a mere division of population by occupied houses would imply Where climate is kindly, occupation casual and rents high, one can understand why immigrant coolies should not seek to become householders and the probabilities are that street-dwellers and squatters will always form a definite element in the city's population Even the occupied houses so-called cover a wide range of Over 14,000 metal number-plates were issued during the city's These plates were given only where a dwelling offered no enumeration stages space on which a number could be painted. The general nature of such a dwelling can be realized from this fact, ordinarily it consists of a low mud wall plus a palm thatch. In the heart of the city I came across such structures packed in rows, each bearing what in the circumstances seemed an exorbitant rent Some landowners in Madras make easy if not not very creditable profits

45 An area where industrial development is in rapid progress will tend to show an increase in housing less than the population growth Madras in the decade has seen much industrial development on its western and northern margins and is an illustration of this fact Combatore is another industry there has made enormous strides during the decade and labour has flocked in, a 45 per cent increase in population of the headquarters city being an indication of this. Combatore district had over 8,000 persons returned under floating population. In Madura the housing increase is 1 per cent less than the population growth In this district too, industrial development took a great spurt in the decade Applying the principle that industrial development leads to more immigrant labour one would expect the conservative agricultural areas to show little difference in the two rates and this is borne out by the very slight deviations throughout the Deccan Only in Sandur State do the two figures differ appreciably and there the relative increase in housing can be attributed to the mining development which took place earlier in the decade and produced considerable construction A difficult figure to explain is Malabar's Considering the predilection of the Malayali for a separate roof, one did not look for a deficiency of 5 per cent in the housing growth. There has been in this district also, however, considerable industrial development, particularly in the neighbourhood of Calicut, and the floating population in this district reached a total of 5,000 It is notable that the Tamil districts already referred to as having a slower growth than other regions in the presidency, all return a satisfactory margin in their housing increase figures probably reflect a rise in standard of living and the same may be said to apply to the Circars Telugu districts In general, the less progressive rural areas show little or no variation, the prosperous regions show a greater increase in housing, and those where a marked industrial development has taken place show a greater rate of growth in persons than in houses

46 To sum up the general aspects of the growth of population public General conclusions. health has been good, epidemics considerably brought under control, prosperity The growth has been marked in areas which fair for most of the decade suffered most from the calamities of 1911–21 Density and rate of growth are not connected necessarily by any inverse ratio and regions of slow growth are those in which man's struggle with nature is most keen. One portion of the presidency seems to have reached saturation. This might be defined as an ellipse of moderate eccentricity with foci in central Pudukkottai and Musiri

Other adjoining areas are in the position that a strong and continuing tion flow is necessary to maintain population level of subsistence Decean a kind of uneasy equilibrium has been obtained without rec emigration although this factor is beginning to become more prominer cularly in Cuddapah The Telugu river deltas have passed through a of considerable prosperits and development but this is not likely to c at its rate in the most. The two nerthern constal districts are also position that a strong emigration current has entered prominently in scheme of existence and its cessation would involve some hard hip in re-The igency tracts are empty and fluctuations marked as among primitive tribes. The West Con I continues to be in some ways th remarkable region of the presidency. Practically guaranteed as it is a famine by the bounties of nature subsistence and life are alike far easier than in the harsher eastern and central areas. A marked difference . between Malahar and its northern neighbour. This may in part reflect a ences in population characteristics for the Malarali and the Tulu or Kan differ widely. Over much of the rural tracts of the presidency the lansupporting as many people as under the present conditions it can withou alteration in standards. The advent of great schemes of irrigation we undoul tedly produce a fresh start in population growth in the areas affec By the time the next census comes the southern taluks of Taujore dist ought to show in their population returns the effects of the irrigation s security given by the Mettur I roject. Any scheme which gave certainty the Ceded districts would produce an accelerated growth in population.

47 Artificial modes of keeping down the population have not been our ciously adopted to that end but there is a tendency for non-certainly to manifest and the beginnings of a like tendency in the other sex will probably appear ere long. The effects of this should be seen ultimately in a low burthrate and slower increase in population. Birth control bough advocate by among others a Judge of the High Court and extensively advertised in the press and not unknown in the higher notical circles, cannot be said to have a yet taken any marked place in the social system. When it will, however is merely deferred and ten years should show a marked growth in its popularity. Books on the subject are to be found in any bookstall or publisher a list and whether they are read as mild pornography or for serious guidance it is unlikely that they can fail to exert some influence.

Contraception of a crode kind has been observed among the Goundans of Salem apparently in order to provent the undue growth of families and consequent improcutation of holdings and weakening of the joint family system and influence. The portent is of great interest

Possibilities of industrial development in the presidency exist and have extent marked influence on the presidency town, Colmbators and Madura districts among others. Authoralist tendencies and the raising of outstoms barriers must go to encourage industrial growth within India. India is, and will remain, more suited to diffused industrial enters than vast agglomerations such as once characterized Bombay. From this point of view the growth of mills at analise country centres is an encouraging feature. Combatoro district is full of mills supplied largely by tho cotton growing area they adjoin. Pollachi town for example had five or six mills in 1921 and thirty in 1031. Further industrial development in the southern cotton belt is a probability and with the advent of some form of crop protection and security the same phenomenon would probably appear in the Ceded Districts.

The South Indian, especially the Tamil, takes kindly to the use of machi nery and considerable industrial development is an undoubted possibility. The great lack of the presidency in the part has been cheap power. A beginning has been made in systemation no of water power resources and it may be that in this will be found the stimulus long lacking to a marked forward step in industrial development. What might be termed the social uses of electric power are steadily advancing in popularity. The ten years have seen many towns in the

presidency develop from oil lamps or no lamps at all to electric lighting and fans. This tendency is not likely to diminish, on the contrary the signs are all the other way. In this development has one of the great ameliorative possibilities of mufassal life. Bellary for example as a headquarters has been transformed by this advantage.

- 48 Possibilities of agriculture on present methods have more or less reached a maximum and the presidency can no longer feed itself. The methods championed by the Agricultural Department are not always better than those adopted by ryots from an experience of generations but there seems little doubt that if for example manuring were more regularly and scientifically practised more produce would be raised and crops rendered stronger and freer from pests
- An area that will support 49 Pressure of population is a relative term a million on one standard of life might be inadequate for half that number accustomed to better things In studying therefore the possibilities of population increase and maintenance more than one variable enters of living in South India is though gradually none the less distinctly rising Even ten years have seen the villager become accustomed to and take as necessities what formerly were rather unlooked for luxuries The great advance in communications which the motor bus and car have brought has contributed enormously to widening horizons and creating needs Better communications lead to the appearance of more genume urban life and it is a commonplace that urban conditions develop more needs among the populace is put forward in another chapter of this report but here it will suffice to say that the tendency is and will increase for urban ideas and desires to penetrate to the village with a consequent influence on the standard of life there general upward tendency of the standard of living will probably lead ultimately to a positive slowing down of population increase as has happened elsewhere A general connection between productivity and population growth is obvious enough but to establish a true correlation in South India more and better facts are necessary and a greater lapse of time An increasing resort to emigration is usually a sign of increasing pressure upon subsistence and a preliminary or first resort before positive deceleration of natural increase appears has become markedly more popular in most parts of the presidency during the past decade and the rising of the village standard and widening of outlook are likely to increase its popularity still more in the ensuing years. The Tamil especially has long been a rover and it is one of the problems of the South Indian position that his opportunities for roving seem likely to diminish

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Real Creek South	463	72 0	er i	666	70	411	25 (4	33 4	362	29 4	42	14-1	••
Tanjery	634	72-0	540	77-9	77	73 6	44 23	747	2 4	10 0		0-1	
Tre-kmepoly	445	76 4	47.4	<b>87-2</b>		24 7	21 01	196	427	12.3	1.3	34	**
Pedakketta	340	64 6	37.2	89.0	+ 2	212	23 H3	25.2	31-0	22 6	12-7	11.7	4:3
Martera	417	64.6	++1	112	42	40-3	63 14	22.3	29-1	274	1-2	19-1	8.7
Laremort	313	17-2	13 6	670		20-4	23.31	27 1	28.8	21 6	23	20-1	10-
Tunnervily	473	41	461	12 (	114	33/1	21 11		2.2-1				
West Coast	473	64 0	**	#1	24.7		129 29	877	• •	17-0	01		24 J 80-8
Milgare	172	401	154	31-0	1-6		77 23	7.6	24	29 0			90-6 21-7
Malaber	610	64 2	316	57-1	18.5		129 24	41 3	0-8	18-1	0-1		100-6
4-1	4 744	41 7	24.4	-			•						

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### (i.-Area and Population (000 omitted) actual and percentage, by talkit density

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	,	17.847	1.84	29,51	M	34,534		II.AM	1,416	34,861	21,000	81.33 <del>4</del>	11,000	5,000	***	-	6,539
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	÷	887	-		•			188	-	31.00	8,630	4,173	1,945	1,417	1,471	1,790	1.11
East Court, Swalls	4								7	-	307	37	23	30	18 9	74	M
	÷	•		1.00	188	114	***	154	-	1.003	275	2,010	1,864	1,809	-		
And Cont	1			ī	,	27.5	a	111	#1	•	7.9	277	**		n	*	,,,

111 - Variation and Density

	Percentage variation						Density				<b>7</b> 0 /
Natural division and District	1921 to 1931	1911 to 1921	1901 to 1911	1891 to 1901	1891 to 1931	1931	1921	1911	1901	1891	Proximity in yards
1	2	3	4	5	6	7	8	9	10	11	12
Province	+ 10 3	+ 22	+ 83	+ 72	+ 30 9	328	297	291	269	251	97
gency	+ 16 5	- 40	+ 16 7	+ 24	+ 33 6	89	76	79	68	66	186
Ganjam Agency	+ 76	<b>- 5</b> 0	+ 91	+ 45	+166	100	93	98	90	80	
Vızagapatam Agency Godavarı East,	+ 19 1	-41	+ 20 0	- 10	+ 35 6	92_	78	81	67	68	
Agency	+ 18 4	-18	+ 14 9	+ 174	+ 569	65	55	56	49	42	219
last Coast North	+ 12 2	+32	+ 98	+ 88	+ 38 5	386	344	333	303	279	90
Ganjam Plains	+ 11 9	-19	+ 107	+ 6,3	+ 29 1	428	382	390	352	331	
Vizagapatam Plains	+ 10 3	+20	+ 42	+ 72	+ 25 7	534	484	474	455	425	
Godavarı East, Plams	+ 14 2	+17	+ 12 4	+ 92	+426	660	578	568	506	463	69
Godavarı, West	+163	+73	+139 + 152	+125 + 161	+ 59 8 + 64 9	518 354	445 305	415 287	365 249	$\frac{324}{214}$	
Kıstna Guntur	+ 159 + 125	+ 64 + 66	+132	+133	+ 547	354	314	295	259	229	
Nellore	÷ 73	÷ 4 3	+ 42	+ 28	+ 198	187	174	167	160	156	
Deccan	+ 10 3	- 38	+ 38	+ 53	+ 15 9	153	139	145	139	132	141
Cuddapah Kurnool	$^{+69}_{+120}$	$-07 \\ -22$	$\begin{array}{c} + & 16 \\ + & 72 \end{array}$	-03		160 135	150 121	151 123	149 115	149 108	
Banganapalle	+ 69	- 67		- 91		153	143	154	126	139	
Bellary	+125 + 164	-110 $-138$		+75 $-17$		170 86	151 74	170 86	166 71	$\begin{array}{c} 154 \\ 72 \end{array}$	
Sandur Anantapur	+ 99	- 08		+ 82		- 156	142	143	139	128	
East Coast Central	+ 11 3	+30	+ 79	+ 89	+ 34 7	417	374	364	337	309	87
Madras	+ 22 8	+16		+ 12 0	+430	22,318	18 169	17,885	17,564	15 604	
Chingleput	+ 109 + 94	$+02 \\ +20$		+ 91 + 53		535 <b>24</b> 5	483 224	454 219	424 208	389 197	
Chittoor North Arcot	$^{+}$ 13 2	+52		+ 53 + 62		488	431	410	365	344	
Salem	+ 140	+34	+ 40	+130	+384	345	303	293	282	249	
Combatore	+ 11 3					345	310 551	296 561	276	251	
South Arcot	+ 58	18	3 + 12 2	+ 76	+ 25 4	583	551	501	500	465	
East Coast South	+ 47	+30	+ 84	+ 59	+ 23 2	463	442	429	396	375	83
Tanjore Trichinopoly	+ 24 + 05					638 443	623 441	633 424	601 394	597 374	70
Pudukkottai	- 61 + 94		6 + 83 3 + 129	$\begin{array}{c} + 2 \\ + 11 \end{array}$	$0 + 74 \\ 3 + 434$	340 447	362 409	349 392	323 347	316	
Madura Ramnad	+ 94		$\frac{7}{8} + \frac{12}{9}$	+46	+260	382	357	345	316	312 303	
Tinnevelly	+ 73		2 + 80			473	441	415	384	353	
West Coast	+ 13 8	+33	3 + 71	+ 63	3 + 33 5	471	415	401	375	353	82
Nilgiris	+ 33 8	3 +6	7 + 51	+11		172	129	121	115	103	
Malabar	+ 14 (	+2	8 + 78			610	535	520	483	457	
Anjengo South Kanara	+ 143 + 100					6,766 341	5,918 310	$5,572 \\ 297$	$\frac{4,817}{282}$	4 393 263	
Bonn Erming	T 10 (	1. 4.	- 1. 00		. 1 200	011	010		idivi Isla		42
									Malkana		306

# w - Variation in Natural Population (000 omitted)

Province	r Recorded population	Immı grants	1931 Emi grants	Natural population $(2+4-3)$	Recorded popula tion	1921 Immi grants	Em <sub>I</sub> grants	Natural popula tion 8+8 - 7	Percentage variation (1921—1931)
1	2	3	4	5	6	7	8	9	10
Madras	47,194	267	2 165	49 092	42,794	210	1,731	44,815	+ 10 8

Separate figures for British Territory and Madras States are not available

# v -Population Variation accord by to

			1921	31.	Per 10	00 of 1921	Coherens 3-3	1931 minus
Distri	d,		Durche	Deaths,		dation	(MAX) emilie ().	1921
					Dietha.	Drathe,		(\$00 ecultive).
ı			•	2	4	•	•	7
	Total	**	14,210,900	0,811,993	317	23 9	4,239	4 422
Agracy			71 713	21,217	23 4	24.2	±n	213
(lanjam			614 24	439 1-7	23.2	23 6	209	214
Lincolate			M15_42	A77 j	34 3	23.6	231	229
(belaveri, f.est			017 134	258 414	34 6	211	484	203
Outered West			247,411	179,312	23.6	17 1	3.5	172
Klutna †			\$73,541	275.144	410	347	174	172
Charter			£21,433	471 722	24 2	143	217	274
hellere			424.000	23 .015	20.0	20:0	134	iai
Callerak			297,040	27,231	23 3	21.0	177	i i
Kurneyl			257 28	279 607	37 Î	27.6	éŤ	116
H-Rary Service		}	23_604	44,113	40-4	25.2	104	163
Amantager		•	234,203	210 437	27 1	25.2	114	84
3 facilities			213 A33	221 444	43.7	43 6	1	1*0
Chineferent			£32,W72	341/42	67 1	212	192	ie
Cutteor			433,977	271,943	311	22 6	143	121
North Arcs			110 611	43.543	34-6	21 2	321	245
Pales.			121,045	431,314	213	21-4	270	291
Colembia tore			714,492	441,978	32 3	20-1	233	219
Fouth Arres			620 603	245,141	23-1	27.2	478	131
Tempere			C47,E16	401,376	29-6	23-9	14	14
Tricklespely			631,243	411.057	27-4	21-6	116	44
Madera			412,974	419,831	22 6	== 4	294	189
Names I			457,ATB	232,673	24 6	19-2	125	1 1
Towerrelly		1	POLITE	ATLOTA	34.2	210	218	160
Animage		7						
Yugura		•	42,330	29 679	83-4	23 1	4	43
Malahar			3 144 189	117,443	39.9	23-3	447	£33
South Keters			483,495	303,169	38 6	213	190	128

There are no externs for Timerpaints Agrees? Pigeres for Canjura Agrees for 1977-30 are included in a district, separate Gauss for the Agrees; are not artifable.
This includes Expert of West Conformal for the pares 1927-6.

Vital statistics for Pudakhottal and Banganapalle States are not validita.

#### el.... Variation by Tal Le classified by density at beginning of each decade.

#### ( ) Actual.

				( ) accu	u.,							
	Takes with dressity											
Pateral division.	Daniel.	Today 100.	186-LM	130-800	200-000.	200-676.	430-878,	860-730.	Tio seed			
Freebox		+M:0		- 1211 1100日	1 111012		+ 150 H	開	噩			
A <del>grany</del>		+ 125,000 + 15,000 + 15,000 + 15,000	土民間	± 163			1 3					
East Coast, Forth			÷ ##	謹	13.00	100	# 15 M		謹			
Dustin		1 72						-				
Mark Court, Oustral		+ 100	‡ <b>%</b>	+ 230 [2] + 100 [2] + 100 [2]								
Bath Coast, Berth												
Wash Camp		描	± 醤		讍	1111	122		鍿			

# vi - Variation by Taluks classified by density at beginning of each decade—cont

# (b) Percentage

	Deserve	Taluks with density							
Natural division.	Decade.	Under 100	100-150	150-200	200-800	800-450	450-600	600-750	750 and over
Province	$\begin{cases} 1921-1981\\ 1911-1921\\ 1901-1911\\ 1891-1901 \end{cases}$	+ 17.9 - 15 + 13.5 + 8.5	+ 10 4 - 35 + 64 + 07	+ 10·4 - 0·4 + 4·4 + 9·3	+ 10·8 + 2 0 + 7 6 + 8 7	+86 +40 +92 +65	+ 10 1 + 3 9 + 9 4 + 9 0	+96 +21 +67 +67	+ 12.7 + 12 + 82 + 77
Agency	$\begin{cases} 1921-1931\\ 1911-1921\\ 1901-1911\\ 1891-1901 \end{cases}$	+ 20 8 - 3 1 + 18 8 + 10 3	+ 10.9 - 5.9 + 15.1 - 9.6	+ 81 - 38 + 83 + 44			+ 15.4 + 12 + 87.6 + 7.9		
East Coast, North	$\begin{cases} 1921-1931\\ 1911-1921\\ 1901-1911\\ 1891-1901 \end{cases}$		+ 63 + 50 + 68 - 40	+ 97 + 22 + 84 + 84	+ 12 0 + 11 + 11 3 + 6 3	+ 14 1 + 4 1 + 14 0 + 10 4	+ 12 2 + 21 + 75 + 8 2	+ 12 4 + 4 9 + 6-5 + 9-9	+ 129 + 58 + 116 + 162
Deccan	$\begin{cases} 1921-1931\\ 1911-1921\\ 1901-1911\\ 1891-1901 \end{cases}$	+ 76 + 25 + 59 + 49	+112 $-50$ $+46$ $+43$	+ 83 - 48 - 01 + 54	$+115 \\ -11 \\ +55 \\ +98$				
East Coast, Central	$\begin{cases} 1921-1931\\ 1911-1921\\ 1901-1911\\ 1891-1901 \end{cases}$	+ 10·4 - 31 - 0·9 + 88	+ 181  + 07  - 19  + 70	+ 14 4 - 01 + 35 + 14 7	+ 125 + 81 + 75 + 124	$\begin{array}{c} + 10.7 \\ + 4.4 \\ + 6.6 \\ + 5.2 \end{array}$	+ 98 + 42 + 107 + 94	+ 72 + 0.9 + 132 + 37	+ 15 1 - 0 5 + 4 8 + 10 4
East Coast, South	$\begin{cases} 1921-1931\\ 1911-1921\\ 1901-1911\\ 1891-1901 \end{cases}$	+ 20·1 + 3·6 + 11·6 + 7·1			+ 24 + 41 + 43 + 65	+ 36 + 37 + 86 + 55	+ 54 + 69 + 112 + 120	+ 59 0.7 + 48 + 19	+75 -11 +88 +12
West Coast	$\begin{cases} 1921-1931\\ 1911-1921\\ 1901-1911\\ 1891-1901 \end{cases}$	+ 361 + 27 + 54 + 39	+ 83 + 27 + 98 - 21	$\begin{array}{c} + & 61 \\ + & 58 \\ + & 59 \\ + & 113 \end{array}$	+ 92 + 36 + 38 + 50	+ 13 4 + 38 + 79 + 65	+ 129 + 28 + 57 + 47	+ 12·0 + 8 2 + 7·0 + 7 8	+ 18·0 + 28 + 8·9 + 6·7

# vii —Persons per 1,000 houses and houses per 1,000 square miles

	Natural division		Persons	per 1,00	00 house	В	Houses per 1,000 square miles					
`	Naturn monator	193	1921	1911	1901	1891	1931	1921	1911	1901	1891	
	Province	5,05	2 5,085	5,289	5,260	5,310	64,932	58,506	55,005	50,315	47,577	
	Agency East Coast, North Decean East Coast, Central East Coast South West Coast	4 62 4,76 4 85 5,44 4,87 5 58	6 4,896 2 4,828 5 5,444 3 4,969	4 580 5,097 5,043 5,790 5,098 5,580	4 461 5,160 5 089 5,872 5,185 5,653	4,511 5,148 4 907 5,751 5,166 5 746	19,210 81 013 31,635 76,567 94 980 84 138	17,058 70 400 28 846 68,841 88 864 76,335	17,410 65 137 28,738 62 540 84,086 71,841	15 514 58,706 27 679 59 060 76 701 66,253	14 969 54,346 27,355 55 369 72,671 63,466	

#### CHAPTERII

#### THE POPULATION OF CITIES TOWNS AND VILLAGES

Ref rence te atatieties.

IMPRICAL Table I shows for each district population its urban and rural elements. Table 11f I reaks these elements into various classes by magnitude Tables IV and V illustrate urban di tribution from different standpoints. The latter relates for each di trict the towns within it in order of size and gives details of religious composition. Table IV takes the town class as unit and thus shows a single descending order of magnitude for the entire province district details appearing as a secondary feature. This table gives a history of the population of each town from 1881. The subsidiary tables at the end of this chapter show the urban rural and religious distribution in each natural division and the growth over the last 60 years of the six classes of towns and of the 2 towns treated as cities

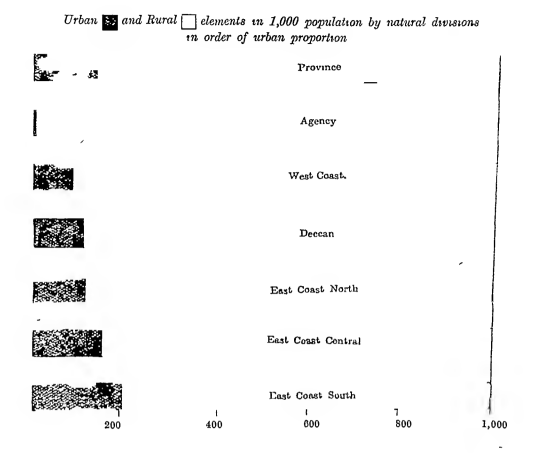
Panch yal B ares.

2. Imperial Talle IV contains one change in terminology in the disappear ance of the familiar term Union This reflects changes in the administration system affecting local government in the presidency. The Madras Villago lanchavat Act of 1920 permitted the con titution of a panchavat for every village actual recetion however being ordered only on the expressed wish of a village. The inclies so constituted were given while powers to attend to the needs of their villages and to undertake any works conducing to the improvement of village life. Their chief functions were fighting sanitation, vaccination registration of births and death—schools, markets and village forests. None of these were obligatory. No specific resources were placed at their disposal and the taxation levical took a variety of forms being paid in kind, in labour or in money at the convenience of the villager or the village. Some more active bodies undertook control of common sources of income e.g., thatching grass growing in tank beds, cattle droppings in public places, the right to gather habul pods, remove allt from drinking water ponds, etc. The State gave grants for elementary schools libraries communications and water-supply resident males not below 25 years of ago could vote and be elected. greatly extended the opportunities of Adl Dravalus to enter the pauchayats in appreciable numbers

In the course of the decade several difficulties were found in co-ordinating the activities of these panchayats with those of taluk and district boards. To adjust these the Panchayat Act was repealed and the Local Boards Act amended to bring the panchayata within its scope. It is as a result of this amended Act that the old term Union disappears to be replaced by panchayat board Panchayats can now spend money on the improvement of agriculture and stock, and the encouragement of cottage industries. One-sixth of the land-coss collected by the Revenue Department along with land revenue is now allocated to panchayats and will be credited to them direct twice yearly They retain the other sources of income already indicated.

Election procedure is now unfortunately perhaps, more elaborate with wards and electoral rolls. Qualifications are more rigorous and property now appears Reservation of sents can be made for Adi-Dravidas. An officer as a limitation of the local Government entitled the Inspector of Local Boards functions to supervise the working of these bodies and to assest with advice or control.

This legislation represents an attempt to get back to the village sufficiency which was so marked a feature of Indian life formerly and the disappearance of which in any country cannot be for its good. Like everything case in India, the personal factor enters strongly into the efficiency of the new bodies and the condition of panchayat villages depends largely upon whether there is in the village and on the panchayat some person of light and leading. The attempt to restore village autonomy to use a popular word, has come just in time. Whether it will progress it is too early to say but the omens are not unfavourable.



The diagram above which is a pictorial representation of Subsidiary Definitions Table i illustrates what has been already mentioned, that the Madrasi is predominantly a village-dweller Only about an eighth of the population is found hving in urban areas Before further deduction or comment is made some indication should be given of the qualifications which attach to the matter in There is in the first place no hard and fast line separating town these tables The definition of a town at this census was that of 1921, viz. besides municipalities and cantonments and civil lines, 'every other continuous collection of houses inhabited by not less than 5,000 persons which a provincial superintendent may decide to treat as a town for census purposes' criteria applied in reaching this decision were the character of the population, the relative density of the residential dwellings, the importance of the place as a centre of trade and its historic associations. Officers were warned against treating as towns mere overgrown villages without urban characteristics Clearly no absolute criterion was in question and much depended here as in so many other census matters on the application by district officers of general considerations Every care was taken to secure consistent application but it is improbable that local vagaries have been avoided In any country it would be difficult to condense into a formula the attributes of a town and in South India certainly no hard and fast line exists The position is further complicated by the fact that the term 'village' used in these statistics does not connote in any sense a normal residential unit. In a ryotwari area such as the greater part of Madras Presidency the village must for practical purposes coincide with the unit of revenue administration That may on occasion coincide with a formed habitation unit but need not necessarily do so and in fact rarely The ryotwarı administrative village is essentially a charge entrusted From this it follows that a village may not even be conto certain officers sistent in itself and villages have in the past frequently varied according to retrenchment or expansion in the staff of village officers. In Malabar a further variant appears, for here the term 'village' represents a totally different phenomenon, in essence an extent of country throughout which isolated houses are dotted

ages a d alets.

4 Little purpose would therefore be served for Madras by an attempt from our tables to discover the average distance between villages by the formula d p for the result of this calculation can have a meaning only where the number of census villages corresponds closely to the number of residen tial villages. As an example of the wide divergence between the village unit and the unit of rural life there are in the Harur taluk of Salem district only 143 villages If however hamlets are added the number becomes 6-2 Before the formula could be applied even to tide figure it would be necessary to examine which of those hamlets shall I be taken as residential units and which should be clubbed with others or with a parent village to achieve a true residential unit. The typical Madras village consists of a Kasha in which are situated the few shops; round this at varying distances are small hamlets and the frequency for example in maps of Telingu taluks of the entry Adi indhranalli, shows the origin of many such hamlets the segregation of the depressed classes

in these statistics implies therefore an undetermined number of small residential units. For strict comparison of urban and rural conditions the hamlet should be the rural unit or at any rate the village should be broken up. This division is not possible. Various additional criteria were suggested to me to help in deckling whether a particular place should be classed as a town. One was that the presence of a coffee-club was a reliable indication of urbanity The size of the bazaar and the variety of merchants represented were others. Even undisputed towns in the presidency and Madras City is no exception retain at least on their margins much that strikes the observer as rural in character This applies particularly to Salem which despite Its total population of over a lakh is still a long way removed from the more or less uniform aggregation which one expects of a city Madura and Trichinopoly do convey something of the city feel and the same applies to Calicut, Cocanada

and Mangalore all scaports

5 Villages may exceed 5 000 in population but lack urban characteristics. One or two such were removed from the list of towns, e.g. in \nantapor A historical and rather melancholy interest attaches to one disappearance Nizampatam in Guntur can no longer be reckeded a town for our purposes. This under the name of Peddapalle was the first place at which the English traded on the Coromandel Coast Captain Hippon landed here in 1011 Nizampatam now probably nover sees a Furopean face. More towns were added however than were removed, and most of the additions came from the south Tamil area which so far has contributed most to the population treated as urban This region seems to be more moved by dawning civic consciousness and took mora interest in the elassification. Pudukkottal btate has now 9 towns instead of the headquarters municipality which has hitherto been its sole contribution. Three of these fail to reach the 5 000 minimum population. Thrumayam however (4 118) possesses distinct urban characteristics. Kiranur and Alangudi (headquarters of a taluk) were included at the special request of the State authorities who wished indeed the net to be thrown even wider. It can be said of the couth Tamil country especially the Chettinad region which is shared by Rammad and Pudukkettal, that oven its smallar aggregations have more of a town air than many a larger place elsewhere. Thus the presence in some cases of electric lighting, the result of Chettl beneficence conveys a distinct suggestion of what my friend would have called urbanity Consequently though neither Kiranur nor Alangudi reaches 2,500 and are not altogether satisfactory inclusions, they are not without urban characteristics. The remaining Paulikottai town to fall below the 5000 mark comes in quite a different category indicated by the note in the hylest to Imperal Table V. The object of tables III-V should be to reflect the actual conditions of habitation before such a purpose accidents of administrative boundary should recede No uninformed visitor to Kirasevalpatti Pillamangalam could possibly tell where one ended and the other began. This boundary like so many more in India is a freek of history rather than the reflection of a natural severance but there is no reason why freaks should be allowed to obscure facts. Hence the recognition of the polysyllable combination as a single effective urban unit it undoubtedly satisfies all the conditions.

6 Similar reflections attend on the whole question of urban and rural Census limitation followed that of administration, i.e., the bounds of a municipality were the bounds of the urban population for census purposes, and the same procedure applied to panchayat boards and other urban areas Where no administrative body existed, the urban aggregation was defined from local circumstances and thereafter maintained distinct throughout from the rural area around A consequence is that population detail for towns given in these tables reflects in fact a minimum. In some cases the divergence from the true urban unit is greater than in others This is notably so in Madras City, where the Corporation limits are encircled continuously from north to south by residential regions indistinguishable from the city itself Population figures were taken out for this 'Greater Madras' and yielded an Any general considerations should regard this rather than aggregate of 739,320 the 647,230 of the city proper as the effective aggregation

Vagaries in conferment of town status must have acted both ways, by wrong exclusion as well as wrong inclusion, but the probabilities are that the figures in the tables are a close representation of effective urban-rural distribution and if anything tend to understate the urban element With increasing population, developing industry and extending communications, a comparative growth in urban proportion is almost inevitable, while the principle of inertia transferred to administrative matters makes it reasonably sure that no change will be made in an existing classification unless a need for it is apparent if not The fact that technical municipal boundaries have to be followed means that a considerable element of population which is in fact urban is not so treated and this element is in itself enough to counterbalance any inclusions of matter more rural than urban

These prolegomena over, it may be said that urban population shows a erable increase. Health during the decade has been comparatively good, considerable increase epidemics rare, trade brisk and industry growing for most of the time, and communications developing greatly

The province's urban proportion is now 136 per 1,000 This is higher than Urban that of the Central Provinces while Bihar and Orissa yields a proportion of only 40 for the total province and 44 for British territory The Madras rate exceeds also the 112 for the United Provinces but falls well behind Bombay and Baroda provinces rates of 212 and 214 or Mysore's 159 Cochin State returns a higher figure but Travancore's is lower The West Coast division figure, which is more strictly comparable than the whole presidency's with that for Travancore and Cochin, Cochin's 171 reflects a much greater congestion in this small State Clearly although Madras is essentially a province of village-dwellers, it is much less so than its northern neighbours, Bihar and Orissa and the Central Provinces England and Wales' 1921 figure of 793 shows how far any part of India has to go, however, before rates comparable with those for Western Europe are achieved

Comparisons of urban elements depend upon a uniform system of classi-The 5,000 minimum for a town has been much more strictly observed in Madras than in other areas and clearly this difference in procedure might produce considerable effect on urban proportions element exceeds that of Madras as does Baroda's but the position is altered when one reflects that while 66 out of the 107 towns in Mysore have less than 5,000 inhabitants and 14 out of 50 in Baroda, only 13 of Madras' 350 towns were below this figure If all Mysore towns below 4,000 are omitted its urban ratio becomes exactly the same as Madras' while if an allotment is made on the Madras proportion of Class VI towns the Mysore ratio falls below that of Madras by over a third A similar adjustment in the Baroda figure would reduce it to below 200 but still well above Madras Bengal and Bihar and Orissa are close to the Madras strictness in interpretation The Central Provinces is even stricter but Bombay with almost a third and the United Provinces with almost half of their total towns represented by units of less than 5,000 seem to have followed a less strict system The presence of cantonments in northern India helps to swell the list of the so-called towns and probably contributes largely to the United Provinces' tally of small towns

population compared with other

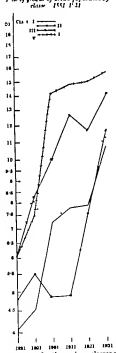
There are places of over 7 000 links it this presidence which have not been included in the list of towns on the grounds that they did not suffici ently sati for the conditions regarding the possession of urban characteristics and more than one out ion made at this census was of a place of over 5,000 inhabitants. Differences in administration find reflection here municipalities in Madras have less than 10 000 inhabitants every Mysoro town appears as a municipality even though its population be 811 By the Census Commissioner a in tructions every municipality was to be treated as a town hence one of vious reason for the difference in classification procedure would be well in 1944 to apply a rigid population limit or at any rate some criterion which will ensure more uniform procedure and more comparable results

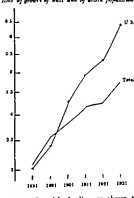
#### Diagram (Logarithmic)

# Prise of growth of urban population by class 1551 1 31

#### Diagram (Logarithmic)

Rate of growth of total and of urban population 1881 1931





8 The logarithmic diagram shows the urban population as increasing at a greater rate than the total and a fortiori than the rural element. In the first decade the urban population increased rather more slowly than the total population. From 1894 however the difference in rates is marked divergence being widest in 1891-1901 To some extent, deductions and 102i-103l from such a curve are subject to the qualifica tion indicated above in the discussion of the lack of a marked frontier between town and Nevertheless the curves may be taken to indicate (i) that the urban element has for the last 40 years been increasing more rapidly than the rural and (ii) that the signs of the past decade are that the differential rate is on the increase, i.e 2 is increasing more rapidly for the urban than for the rural population. The differ ence in rates of growth will be greater 10 years hence than now The second logarithmic dis gram shows the rate of growth of the urban population by the various classes set out in Imperial Table IV Such curves are subject

to oscillation as a result of transfers of towns from one class to another at differing Thus, the advent of Salem to Class I at this census represented an These oscillations do not however affect the illustramcrease of over a lakh. tive value of the curves but indeed enhance it That some town or towns qualified by increase for another class is after all a fact of demographic importance in itself and worthy of illustration Class I cannot lose a component by promotion, it is rare for cities of this size ever absolutely to decrease Consequently one would expect the curve for this class to show a steady upward The two marked thrusts upwards represent trend and that is what it offers the accessions of Madura and Trichinopoly in 1901 and of Salem in 1931 curve for Class II shows a drop at 1901 corresponding to the large increase in Class I at the same time It shows no drop however in 1931 as a result of the removal of Salem but continues its 1921 rate of growth Class III increases more steadily than either of the above two up to 1911, falls back in 1921 as a result of scissions from its ranks and increases boldly again during the last Class IV increases steeply to 1901 and only gradually thereafter Class V pursues a more oscillating course than any of the others but returns a greater rate of growth during the past decade than Class IV The curves seem to show that the Class IV town is becoming less favoured as an urban unit, while its Class II companion shows a marked growth

It is sometimes argued that a correct appreciation of the growth of the urban element for a decade can be obtained only from a consideration of regions treated similarly at both opening and closing census. This view loses sight of the fact that what is of importance is after all the actual section of the population considered as urban at any one census. To restrict the comparison only to regions similarly classed at both censuses is to omit from consideration important possible elements of change. Golden Rock Colony is an indubitable town in 1931. Equally undoubtedly, however, this place did not exist at all in 1921. Its emergence is one of the facts to be considered and to omit it from consideration because it was not a town in 1921 seems an unnecessary and misleading particularity. The figures below give decade increases in urban population (a) for actual census figures and (b) for figures adjusted as indicated above.—

Percentage increase in towns as classed at previous censuses

(1921-31 1911-21 1901-11 1891-01 1881-91

(a) 21 0 7 8 14 5 25 5 13 1

(b) 16 3 1 8 14 5 24 8 13 7

No comparison of towns by classes on these lines is given, for the qualifications attaching to the value of figures (b) for the total urban population are very much greater when a rather arbitrary division of towns into classes is in question Figures (a) and (b) do not differ so greatly as might have been expected and the fact that they deal with total population contributes to moderate the oddities that would arise if classes of towns were taken. The increase for 1921–31 is less for (b) than for (a). This reflects the new towns included for the first time at the last census

9 Previous Superintendents have remarked that the Tamil is more of a Urban

 Linguistic area
 Urban per 10,000

 Tamil
 1,568

 Kanarese
 1,365

 Tulu
 1,164

 Telugu
 1,061

 Molayalam
 726

 Oriya
 398

towndweller than the other presidency races Figures of linguistic population have been taken out for the chief mother tongues For these urban ratios were extracted, shown in the margin. The greater Tamil preference for town life is clear. The much smaller total numbers concerned in the Kanarese and Tulu.

ratios make these subject to some qualification but their magnitude illustrates differences between Malabar and its northern neighbour and bears out an impression one gains in journeying through the presidency, that the Kanarese is more of a townee than the Telugu The lowness of the Oriya figure brings into pronounced relief the differences between this tract and its southern neighbour The figure 398 is almost identical with that discovered for Bihar and Orissa province

Urban element by language area Urban Jemeni by natural Arrivient, 10 Subsidiary Table is shown the Importance of the urban element to vary with the natural division and to be greatest in the south. Omitting the Agency, where conditions are hardly compared less ith those of other divisions, the regional range is from about one fifth in the south to less than a tenth in the wort. The variation is not extreme but averaging lends to mask variation and natural division figures are in essence a system of averages, here as elsewhere districting figures reveal more of tendence, than the division and show up some of the less natural aspects of the association it represents. Urban element per 1 000 is shown below in natural divisions for districts his association and show up and of the same continuous contents.

Aprey-		Derrosa—		East Coast South	
d, Classiera	<b>N.A.</b>	1 Assessed	8.7	195 Trickinspuly	141
lani Gela an	NJ.	(Inthony	91	Tanjere	104
Profeson /		Anantaper	111	Purinkkettal	173
		Banganapalla	117	Madera	201
		Heliory	172	Researd	816
East Creat Lord-		Pareler	aii	Totalevelly	234
[13, (lenje <b>m</b>	<b>#</b> 1	East Court C need -			•
1 Barr	3	112 Che trus	87	West Count -	
i magupatara	100	fraires.	20	19 Majabar	77
West timbs as	132	Spoth treat	97	South Kanara	91
Gran war	137	Countribaters	113	Kaleiria	329
h peter	142	Yorsh Arres	145		
hant the han					

The Agency figures call for little comment. They reveal where the urban clement declares theeft and will develop most. Imagentam Agency will house one or two more towns. In 1911. The district figures for the East Coast. North division show the urban element stronger in the centre and weak at the extremities. It is highest in the district of greatest density. East Godavari, and in general such a relation might be expected \close low figure is another Ulustration of how which it differs from its companion districts in the division and having regard to its much lower density is not surprising. Vizagapatam and Ganjam figures however have no such relationship to density for Vizaga patam is second in density in the whole division and Ganjam exceeds histna and Guntur This district adjoins Bihar and Orissa and in that province as already mentioned urban aggregation is far less than in Madras. An examination of the taluk figures for Ganjam shows, with the exception of the taluk containing the chief town of the district, a steady increase in urban proportion from north to south, i.e., the Griya end of the district has a weaker urban element than the Telugu. In Kodala Chatrapur and Surada taluka, the urban element is nil. In Aska it is 23, in Ghumsur 37 whereas Tekkali Parlakimedi and Chicacolo succeed each other southwards with 57 63 and 90 Chicacole is the only taluk with more than one town in it. The Origa is less of a town dweller than the Telingu To some extent an increase in the urban element is a concomitant of advancing civilization and from this point of view the Oriya tracts might be expected to favour town residence less than their more advanced southern neighbours. Vizagapatam forms the northern outpost of Andhradesa and is less edvanced than the Godavaris and Listna which form the heart of that region. It is usual for outposts to develop more slowly than the centre and Vizagapatam a lewer urban figure is a reflection of this differential development, The Deccan figures reveal wide differences between Anmool with 57 persons per 1 000 and Sandur with 311 The small total population of Sandur inevitably discounts to some extent any deductions made and the inclusion of a single place has had the effect of changing the urban proportion from zero to nearly a third. Three hundred and eleven, however gives a truer idea of conditions in this State than does zero and it is a fact of some interest that nearly a third of the State inhabitants are numbered within the State capital. When so small an area forms a separate administration, a heavier urban proportion is to be expected. The same to a less extent applies to Banganapalle where the former emission of the State capital from the list of towns con veyed a wrong impression of the conditions Bellary s 172 is as surprising as Kurnool s 57 and it may not be without significance that Bellary is the most strongly Kanarese area of the Deccan. Kurnool s 57 is however almost certainly too low Local officers proposed no change from 1921 in the list of towns but a perusal of the results of the census produces the impression that some additions ought to have been made. The town representation of this district in Table V is not so representative as that for its fellow districts in the

Deccan and a truer figure would be over 100 The East Coast Central average of 153 is artificially raised by the presence of Madras city falls notably below its associates and approximates here as in other ways The western part of this division is more to Deccan than Tamil conditions markedly below the eastern in urban contribution, the North Arcot and Chingleput proportions being much higher than those of Salem or Coimbatore reflects in part their much greater density, although South Arcot with the highest density in the division produces one of the lower urban proportions It reflects more probably an essential difference in nature, for Salem and Coimbatore differ in many ways from the more easterly Tamil districts with which they are associated in the so-called natural division. The two regions are separated by spurs of the Ghats which he along the Salem-Arcot boundary, and Salem and Coimbatore district with part of Trichinopoly and North Madura would really form a more 'natural' division by themselves The East Coast South district figures show an interesting and regular increase in urban proportion as we go south Ramnad and Tinnevelly do give the traveller an impression of greater urban frequency than elsewhere in the presidency. The West Coast division figure of 89 breaks up into striking differences between Malabar's 77 and the Nilgiris' 320 This last figure is the highest returned from any presidency unit and is approached only by Sandur The much higher urban proportion is an indication of much that is precocious if not artificial in the development of this small hill district The Malabar, and to a less extent, the Kanara figures reflect the peculiar conditions of the West Coast already referred to

11 Subsidiary Table ii indicates what earlier census reports have noted, Urban that the smaller religions favour the town more than does the pervading by religion. Hinduism and the less numerous their adherents the greater their urban This illustrates a tendency not peculiar to India Small communities generally tend to cluster and immigrants always seek towns, for the same reason, that it is more difficult for strangers or persons of unusual customs to settle or be happy in the less tolcrant and more suspicious rural areas Though a large part of Madras Muslim stock is indigenous, the greater predilection of the Muslim may reflect his partly immigrant history. Where he is most numerous and most indigenous, the Muslim is least a town dweller, his West Coast figure differs very little from that for Hindus In the same region the Jam is less of a town dweller than either Hindu, Muslim or Christian, for in Kanara he is much more a normal unit of the population than the peripatetic north country trader he generally is elsewhere. Another indication of the tendency for the stranger and the immigrant to seek the town is that the Hindu urban element is strongest in the one division where he is an immigrant

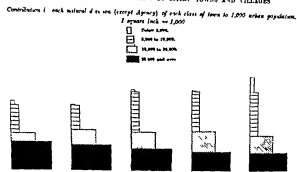
12 Subsidiary Table i and the diagram illustrate the popularity of the Popularity of various sizes of residential unit The apparently considerable dimensions of the units West Coast average village, 1,784, and the large proportion of villages of 5,000 and over, represent for reasons already given no effective concentration Deccan 1,024 is much more a real representation and in this division more than in any other does the revenue village bear some relationship to the residential Its troubled history is responsible, for the Deccan villager had to be able to concentrate quickly for defence, dispersion in indefensible hamlets does not conduce to longevity or prosperity when freebooters are abroad sizable Deccan village clustered round its fort The Agency average village population, 137, brings up the one-street, frequently far from permanent habitation unit of that empty region Its town average is meaningless, for there is but one specimen

The marked preference of the West Coast for a town of some size finds expression in Subsidiary Table 1, which shows nearly three-fourths of the urban population there to be concentrated in towns of 20,000 and over Coast or Malabar village may be far from the general idea conveyed by the term, but the West Coast town is a genuine urban aggregation Both the Tamil divisions favour the larger town unit, but the central districts much more so A glance at Imperial Table V will bear out Tinnevelly and than the south

and a stranger, the Agency

West Court

Fast Coast Cratral



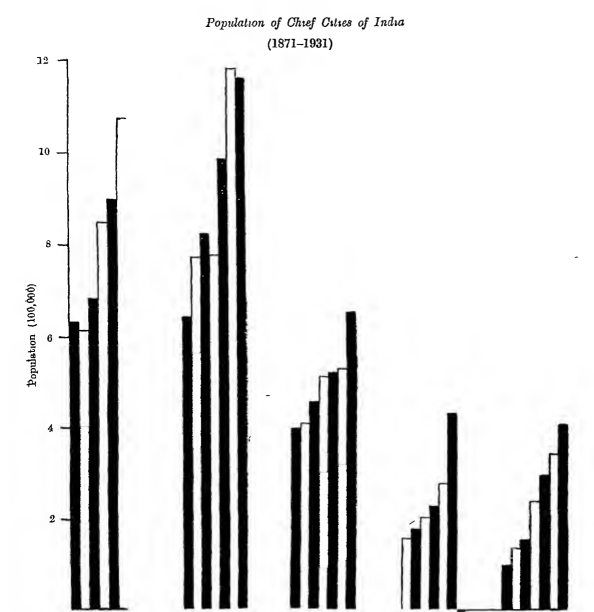
Rammal's greater predilection for the small town. In the two Telagy divisions, less than half the urban revidents are found in towns of 20 000 the Decean showing an evener distribution. The favourite population unit is the village of 500-2,000 in which nearly half the rural and over 2/5 of the total population find a home. Over three-quarters of the rural and 2/3 of the total population dwell in villages between 600 and 5 000. Succeeding consuses will probably show an increased proportion of villages from 2,000-5,000 at the expense of the next lower class but it is unfilledy that in any appreciable passage of time the predilection of the Maderali for the unit 600-6,000 will be seriously affected.

East Court

13. The term city is defined as any town with a population of 100 000 or over but as in 1021 the Madras Government desired the lower limit to be brought to 50 000 i.e., Classes I and II of Imperial Table IV and Imperial Table VI, VII \( \), \( \) \( \) III and \( \) \( \) ty expanse detail accordingly for towns of and above that population. There are only two cantonments in the presidency Wellington and St. Thomas Mount; other areas where troops are stationed are Trichinopoly Madras, Callent and Cannanoce. In Madras the troops are concentrated in Fort St. George and are conveniently therefore detached from the civil unit. They do not however form a centon ment. In Trichinopoly Caunanore and Callout, the military areas form part of the ordinary municipal limits Tinnevely and Palamoottah are independent municipalities, though only the river Tambaraparti divides them and they are ellectively one urban unit. Proposals have been made for union but neither wishes to lose its identity and it is unlikely so far as can be seen at present that the two will ever coalesce. The object of the tables however should be to illustrate the degree of urban aggregation rather than the mere distribution of municipal government. For this reason I have given on the flyleaf the total population of the two municipalities taken together and in any consideration of this district, this union should be kept in mind and applied where urban matters are in question. The association of these two municipalities adds in effect one to the number of Class I towns in Madras and I suggest that in 1941 even if the two municipalities retain their separate existence and rivalry they should for the purposes of Imperial Tables IV and V be treated as one urban unit.

14. The diagram illustrates and compares the growth over 60 years of fire great cities of India. Madras, marked advance over 1921-31 as compared with the practical stagnation of the previous twenty years is clearly shown. The other cities too except Bombey show a pronounced upward thrust for the past decade.

CITIES 61



Population of Cities

Rangoon

The city increases show marked variations among themselves and could be grouped into the following classes. The first consists of Salem which has almost doubled itself in the decade. In the second class where the increase is 25 per cent or over come Coimbatore, Madura, Guntur, Bezwada, Tuticorin, Vizagapatam, Ellore and Masulipatam. In two cases only is the increase less than that of the district in which the city lies, these are Conjecveram and Tinnevelly, while in a third, Kumbakonam, the increase is almost the same.

\* 1871 population not available

Madras

Lahore \*

Bombay

Calcutta.

Salem's enormous increase is largely factitious. Its population in 1901 was 70,621. Allowing for normal increase, the 1931 figure would in any case have approached 90,000. The 1911 and 1921 totals of 59,153 and 52,224 were both vitiated by a heavy plague exodus at the time of the census-taking. No plague prevailed in February 1931 and as has been said elsewhere the virulence of this disease has much abated in recent years. Other reasons attributed for the increase are a succession of poor monsoons tending to drive labourers into the town in search of work. The clusters of huts that sprang up in and round the town in recent years are an indication of this. Till recently moreover the cloth trade was in a very flourishing condition and attracted an unusual number of weavers to the town

In the second group the most marked increase is that of Colmbatore with nearly 45 per cent. Here again, the figures of past censuses tended to obscure the real facts, for in 1911 there was a partial evacuation on account of plague. Apart from this however exertibling is in favour of Coimbatore a increase. It was in alilen days (and still is) a place of atmtegic importance and the strategic point tends to be the focus for a future city. It commands the all-important l alghat gap which in its turn commands access to the west coast and it covers nlso the Gazalliatti Lass to the north. Its climate is as pleasant as any plains climate in South India It has been free from epidemics since 1011 A cir. cumstance of peculiar importance is its position on the edge of a large cotton growing area. The upri ing of cotton mills on its margins is a feature that impresses even the most casual passer by and reflects the extension given to mofussil weaving an I spinning centres by the boycott of foreign goods and the drift from Bombay Present Indications are that its increase will continue to be a marked feature of the presidency a urban life. The 31 per cent increase in Madura during the decade has also a close relation hip with industrial development though its 1921 population suffered to some extent from an exodus can ed by fear of plague. The city houses one of the largest spinning mills in the world and during the decade others have spring up. The advent of mill labour in thousands leads to increase in the number of traders of all kinds. Rallwar construction connecting Madura with other centres has contributed much to the increase. Madura is peculiar in its attraction for foreigners since death in this holy city is believed to prevent reincarnation. In its case too, the increme is likely to be marked and continuous. Guntur and Bezwada but little removed in distance are equally close in their rate of increase. Industrial development has played a con klerable part in the growth of Guntur where the toliseco trade and industry grow steadily in importance. Cotton and livestock are also handled in this centre. Bezwada a increase is mainly from its strategic position at the head of the kistna delta and as the most Important railway junction in South India Its milway station has one of the longest platforms in India and this reflects the degree of traffic on the many lines which meet there In a road and railway centre of importance floating population must always tend to be greater and this feature plays a particular part in Beawails milway station which is reached by the chief trains on all lines in the middle hours of the night and so contributes a good deal to railway enumeration at every census The headquarters of the Andhra University were for some time located in this town but have since been removed to Vizagapatam This may affect its growth in future but only slightly Berwada's position is such that it is bound to grow Tutleorin a increase of 30 per cent does not represent genuine growth to the same extent as Bexwada or the others, for during the decade adjacent areas containing about 2,500 occupied houses were brought within the municipal limits. If these are allowed for its increase becomes comparable with that of Tinnovelly district within which it lies Vizagapatam has seen considerable development during the decade as a result of the harbour construction and the advent of new educational institutions. The presence of a first-class hospital brings patients from all over the Circurs and the general repute of Waltair as a amatorium continues to attract large numbers of visitors. Vizagapatam is now the hendquarters of the Andhra University and may derive some additional importance from that fact. Its growth hereafter depends largely on the development of the harbour. If this last develops into a first-class port handling large traffic the population of Visag-patam is bound to swell growtly. It is too early yet to forecost. Through relively communication from Ratpur to Virianagram has begun in 1932 but whether it will contribute largely to movement through Vizagapatam port is yet to be seen. Ellore a increase is largely a function of its situation as headquarters of the new district of West Godsvari. It is the headquarters of a jute industry of some It is unlikely however that it will show 25 per cent increase during the coming decade. Masulipatam a increase of nearly 30 per cent comes as rather a surprise, for the outward aspect of this town does not suggest vigorous life or rapid growth Much of it indeed suggests rather decay and its purlieus are in the last degree depressing. It has long had a reputation for dreariness.

A Resident in 1723 appealed for a transfer on account of his growing melancholy while an outspoken successor a century later swore that 'no one but a Dutchman, a frog or an alligator would have chosen it for a habitation

The presidency town's increase is 22 8 per cent over the decade in marked contrast with 1 6 over 1911–21 and 1 8 over 1901–11 and is a sufficient comment on the merits of the belief not uncommon some years ago, that further considerable increase need not be looked for Industrial development has been marked in Madras as in other cities during the decade and the belching chimneys New industries have sprung on its western approach are one testimony to this up behind the tariff wall, pencils, matches and tobacco (beedis being largely A considerable extension on the south-west has added a made and exported) populous and growing garden city and the improvement of communications within the town itself has probably helped considerably to greater settlement in the formerly rather maccessible northern areas

Conjecveram and Timevelly, whose increase rate is below that of their respective districts, are both largely residential towns This is indicated by the fact that 914 and 962 respectively of their residents were born in the district within which the city lies The increase in such towns must be closer to that in the surrounding country than in the case of industrial or communication centres whose position or activities are in rapid development remaining cities all return increase above that of the districts in which they lie Mangalore and Cocanada both approach 25 per cent, and for the same reasons, developing trade and the attraction of the city for unemployed increase of 20 per cent can be attributed largely to genuine development of an The fact that it had been singularly free from important commercial centre epidemics during 1930-31 contributed to the rise in population which possesses many of the attributes of a real city, is likely to continue to Kumbakonam, essentially a university and professional town, reflects almost exactly its district rate of increase Palamcottah does likewise for Tinnevelly but Cuddalore with 169 per cent has grown much faster than South Arcot district with 5 4 Its railway communications have been improved within the decade

The heavy increase in practically all cities is too general a feature to be explainable altogether by particular incidents. It seems that a stage has now been reached at which urban development will be notably accelerated in Madras presidency and 1941's proportion will be much above 1931's 136

15 The figures for Class III towns in Imperial Table IV show considerable Variation in Thus Tenali and Kurnool are now within 300 of of towns variations in rate of growth each other in population but whereas Kurnool in 50 years has increased by 15,000, Tenali's growth is 30,000 and the town is now eight times its 1881 size towns reflect the regions in which they lie Half Kurnool's increase in the 50 years was achieved during the past decade and reflects probably to some extent the effect of the establishment of through connection between Hyderabad and the Madras and Southern Mahratta Railway metre gauge system Negapatam as a large city has Ichabod written over it, for with the departure of the South Indian Railway workshops and the thousands of workers they represented, much of its glory is indeed departed It and Bellary are the only towns in this class which once qualified for treatment as cities Bellary showed a considerable ncrease over the last decade and may very possibly qualify again ten years hence Vizianagram, which is a railway junction of considerable importance now that through connection to Raipur is established, ought to develop considerably in the next decade and will probably be found then in Class II Palghat's apparently slow increase is explained by the fact that the municipality (which constitutes our town) shed much of its outlying area population during When this is allowed for, Palghat's increase over the decade comes This is below that for Malabar district, but above that for the to 12 per cent This taluk is a half way house between Coimbatore on the Palghat taluk (8) east and the true west country regions and the approximation of both taluk and town increase to the eastern rates is noteworthy Sembium, Saidapet and Tiruvottiyur, which are in fact suburbs of Madras, share the large increase of the presidency town

The construction camp at Mettur but for its purely temporary nature of this class of town for it returned a population of 27,6.4 Certainly in such urban amenities as lighting water-supply and sanitation, Mettur is far in advance of practically every other town in Madras

Class 11 towns offer fewer instances of sensational accretion. One of them however Colden Rock has a peculiar interest. This is the colony laid out by the South Indian Railwas Company around the workshops to which they transferred all previous workshops whether for broad or metro gauge lines The government of this town is in the hands of the rallway and with its shaded, well laid out reads, neat houses and attractive as pearance. It might serve as an example to bouth Indian municipalities Its 17 000 odd population represents no mere growth but as it were an act of creation, the effects of which have been felt so far afield as Negapatam and I odanur Another is Tiruppur whose 60 per cent increase reflects cotton prosperits. It is the heart of the Coimbatore cotton belt and is also a read centre of Importance. In the same district the 32 per cent increase of Kurichl spells the effect of developing communications, for hurichl is in effect I edanur where the gauges of the South Indian Railway It is only a few miles from Coimbatore and within not very many years will probably be indittingui hable from it The temple town of Tiru chendur which dig utes with Comorin and Rameswaram the honour of baving been Rama a starting point for Cevion offers the most peculiar oscillations in population over the 60's cars covered by the table. It seems impossible for the census date to miss some festival or other at this town where the temple by the see has a perennial attraction for the pilgrim or the casual visitor. variation is in the relative popularity of the resort at the time | 1001 and 1011 both showed over -5 000 1021 gave it 8 000 and 1031 sees it rise again to 15 000 Even 15 000 is probably more than its true population 1021 a 8 000, however was equally certainly too few Arishnagiri a apparent large increase reflects to some extent a plague exodus in 1921

The majority of the new towns are as might be expected to be found in Classes V and VI Bhimavaram is a notable example of the effect of developing communications. This small town in the heart of the West Godavari delia is now a junction of gauges and a commercial centre of growing importance. If street and house congestion are indications of urban characteristics there can be no doubt about Bhimavarum a right to the title of town Alandur in Chingleput was formerly part of St Thomas Blount but has shared in the rapid growth of the presidency town and its suburbs and now claims almost 10,000 inhabitants to itself Lalguell shows a heavy decrease and so to a less extent does Kadiri, both towns having descended in class at this census as compared with 1921 Kadiria reflects the economic depression for the groundnut decorticating industry which used to provide much cold weather employment in this town has fallen on evil days and at the 1931 census had practically closed down. Lalgudi s fall represents the effect of the shedding of some of its 1921 extent. The decrease in St. Thomas Mount represents the separation of Alandar and some connected areas. The decrease in handanur represents the formation from the former Landanur of 3 towns at the present census.

The small hill station of Kodaikanal took a hot weather census in May 1931 the total being 0,807 against the census return of 0,523 and the male-female sex composition 5 402: 4,363 A 50 per cent increase over the normal indicates the effect of hot weather recort. This increase ratio has risen at every census,

indicating the town a growing popularity

Ozigin and growth of source. 10 Towns take their rice in many ways. The carllest form is the strategio point. When rule is in uncertain, such places are of first importance and round them grow the earliest permanent non rural aggregations. Trade routes and markets inevitably sought their protection and consequently communics thous gree towards such places which ex hypothes were notal points. It is in urban aggregations that labour is most casily available and good communications are favourable to industry. Hence when industrial development come along, it too tended to seek these places. Marked loosl conveniences for a particular industry or occupation produce townships and under more settled government, communications no longer seek necessarily or always the sirratego

point, as a country develops in civilization, the pattern of its communications should tend more towards a grid than a series of radiating webs bridgeheads or crossing points on great rivers, important gaps or passes must always hold a primary position in the communication system of a country and one would expect to find such places appearing among its more important urban Conditions in Madras bear this out Rajahmundry commands the Godavari crossing, Bezwada the Kistna, and Trichinopoly the Kaveri Other river crossing points are Nellore on the Pennar, Chingleput on the Palar, Villupuram on the Pennaiyar, Tinnévelly on the Tambraparni and Bhavani at the Kaveri-Bhavani junction On the West Coast the towns might be said to have arisen at the more important crossings of the lagoons and back-Rajahmundry in addition to commanding the coast crossing above the delta commands the river access to the interior, so with Bezwada Combatore commands the Palghat gap and Tenkası the Shencottah pass, the only two breaks in the Western Ghats in the presidency Through such gaps communications are bound to seek a way and any point commanding them has a perennial importance Urban growth depends much upon industrial development but probably in an agricultural area like Madras more upon easier and swifter communications It is because in a land of few or difficult communications people move less that their meeting points, i.e., towns, are smaller and fewer Improve the communications and urban development is Some indication has already been given of the excepa certain consequence tional growth during the decade of some towns which have undergone marked development as railway centres The Dindigul-Pollachi line has turned each of these towns into a railway junction of importance and produced the consequential development attending upon such a change Virudhunagar and Tenkasi tell the same story Bhimavaram in Kistna is now a meeting of gauges and Erode which has become the focal point of the South Indian Railway broad gauge system has taken an added importance from that fact Cuddalore are now joined by direct rail route, the increase in both towns has been marked and above that in their surrounding districts Vnddhachalam has now become a centre of communications where this line and the Villupuram-Trichinopoly chord cross As a result of the Trichinopoly-Manamadurai chord, Pudukkottai town, now on this railway, increased 10 per cent when An interesting incidental consequence has the State was decreasing by 6 been a decline in the importance of its market Trichinopoly is easily accessi-Vizianagram and probably Dhone should increase markedly in ble now 1931-41

17 The advent of the bus has contributed to the comparatively greater Effect of growth of all natural communication centres Most places of railway importance communications are also of road importance and strategic points must always hold a primacy in all forms of communication Coimbatore, Trichinopoly, Tenkasi, Dindigul, Guntur, Bezwada and so on, will always command any form of land communications It is a commonplace in any town where routes meet to see buses parked by the dozen where ten years ago they were a rare and not altogether pleasant phenomenon The little town of Bhavani which is a dozen miles from the railway has come into its own since the motor engine brought back the importance of the road and during the decade it increased by 25 per cent Rampet which commands the river crossings to Bangalore and Vellore is a road centre of much importance and had a 39 per cent increase In general, any town is to some extent a meeting place of roads and as the bus becomes more and more popular it will find a wider range, a necessary consequence of this will be that every meeting of routes will derive importance and accelerated growth from that fact To the arrival of the bus, the advent of cheap and swift communication making travel easier for the villager, must be attributed a great share in the definitely greater growth of the urban element during the past decade

18 In the small table below appear certain towns for which the percentage decade increase is greatly in excess of the district rate Salem, Krishnagiri and Melur, which recorded increases of 70 per cent or over, have been omitted

as the 1021 populations were affected by plague exodus. Towns practically suburbs of Madras or which have had pronounced industrial expansion have also been excluded.

Destrict and town.	Încress 1921-31	Ductics fortuges,	District and town.	Incress, 1921 31,	District
(lenjem—		12	Cuimbalore		
Nersenteeprie	to	•••			11
/ linespelan		10	Pollerki	M	
Namespalam	31		Justine.	**	
Mancarare publicate	31		Lineso	47	
East Untererior		14	Boeth Arme		
Remarkaning	24		Vril the below	25	•
Cornenta			Terakopsker	<b>2</b> 2	
West Onlaveri-		14	Trebranen	ñ	
Ithimavarara	39		Tanjero		
I'll er	23				3
Kirta-		14	Hattalan	31	
Ilegania	27		Tanker	11	
Manulipulan	300		Trethingoly-		
Guntur—		12	Try honopoly	19	• 5
Track	- 0		Radera	.,	
Varanteopre	34				7
Change	23		Deschard	41	
Not treated by	24		Proparatem.	40	
liarette	27		Dolmayahanny	23	
Nellor		7	Ranned		7
Nothern	24		Karabushi	41	•
Coder	23		Developini	**	
Karand		12	) washinger	23	
Kuraeol	27			23	
_ Xuelysl	23		Theresis,		7
Dellary.		13	Kellpalil	23	
Reyndrug	24		Traked	24	
American-		19	Malabar		14
Ownshal	22		Calmanare	24	2"
_ Alexander preserve	ží		Calerga	ii	
Children		19		••	
Chitione	22		South Kassers-		10
Complement—		11	Potter		
Charleput	27		Lidge	23	
North Arres		13	Mangelore Karhal	20	
Basiert	24			20	
Trersteamake	27		Parkitettaj		6
Atrol	24		Probabbottal	10	

A comparison of this list with a route map will illustrate the above argument. In almost every case where a town a increase has been greatly above that of the district, it will be found that it possesses certain natural advantages as regards approach by rail or road and the largest increases are those which during the decade have seen some marked development supervene in their communications. The chief examples have been already effect: Tenali is a junction of rail gauges in a prosperous region. The railway reached Sattenapalle during the decade. Guntakal is a natural meeting place of routes and Perlyakulams 40 per cent increase though to some extent accounted for by plague axedus affecting the 1921 figure, is a notable illustration of the theory for it now commands one of the few through communics. tions connecting the presidency with the West Coast over the Chats. It is not without interest that further on along this same road appears Gudalur which has reached township during the decade and has scored an increase of 21 per obnt. Bodinayakanur s growth is attributable to similar causes. The railway has now reached it and by means of a ropeway it is connected with the Devi kolam area in Travancore from a remote village at the end of a valley it has become a railhead and centre of communications. The railway has reached Karaikudi during the decode whereas ten years ago its nearest railway station was Arantangt I is miles away as the crow files and twice that distance by read. Devakottai in the same region has been brought within half a dozen miles of the rallway from an even greater provious remoteness. Sivaganga, become a rail way station by the same agency returns for 1921-31 a 16 per cent increase, a rate almost equal to that over the 40 years before its highest previous increase in any decade had been 6 per cent and for 1911-21 was below 1 per cent. The terminus of this chord line, Manamadural, has increased by 19

80027

that Manamadurai will show a marked increase during 1931–41 and it is not without significance that Paramagudi has decreased by 17 per cent. Manamadurai having become a junction is bound to remove some of the importance from its fellow town farther east. In the West Coast, communications are more a matter of the coast and with the exception of Puttur in South Kanara, the towns returning the greatest relative increase are at crossings on the coast. Puttur commands the main direct road access from the east. In general, towns on the West Coast, particularly Malabar, do not outstrip the district growth so much as in other cases. This reflects again the greater degree of dispersion preferred by Malayalis.

Rajahmundry's increase during the decade was only 4 per cent above that of its district. This however bears out the theory, for Rajahmundry is not so great a centre of road communications as for example Bezwada. No great road communications lead up the Godavari river whereas a trunk road takes off from Bezwada up by the Kistna westwards to Hyderabad. From Guntur also a road runs west and north to join this Bezwada-Hyderabad route Rajahmundry's road communications have therefore been less susceptible of rapid extension.

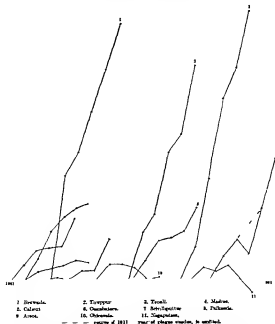
19 A study of Table IV produces interesting comparisons with the above table, and matter for reflection on the reasons for relative growth In Tinnevelly for example are many towns which have increased little or have actually decreased during the decade as compared with the pronounced growth of Tenkasi, Sermadevi, Srivaikuntam, Alwar Tirunagari, Kallidai-Tuticorin or Kovilpatti There seems to be a limiting size for the small kurichi, Sivagiri are instances town possessing no particular advantages in communications or industry. This limit is not uniform or even fixed but is itself a function of district condi-It is higher for example in Tinnevelly than in Kurnool tions and density There is something asymptotic in all population growth in the absence of disturbing circumstances and this is often well illustrated by such towns Srivilliputtur in Tinnevelly, Vedaranniyam and others in Tanjore, are examples In some cases the maximum seem to have been reached and population history is likely to be a series of oscillations round it Chicacole (Ganjam), Palkonda (Vizagapatam), Sermadevi and Srivaikuntam (Tinnevelly) are among those which seem to have reached this stage

The entry of a fresh factor may raise the maximum, just as supercharging raises the maximum speed attainable from a motor engine With the arrival of such a factor a town long practically stationary in population may take a marked step forward, increase till the revised maximum is attained and then regain its former quiescence Such factors would be improvement in communications, or new discoveries or developments in industry for which the town The table given in paragraph 16 offers marked examples nayakanur in 1921 was considerably less than in 1901 and but for the arrival of the railway it is unlikely that it would have taken anything like a 30 per cent jump in the last decade Periyakulam had in the forty years 1881-1921 increased its population by 32 persons only and its previous maximum in 1911 was only 2,000 above its lowest figure Its jump of 40 per cent in the last decade Arcot had been practically stationary since 1881, its is therefore significant mcrease m 40 years being but 7 per cent Sivaganga has been already mentioned During 1921-31 this became 24 The diagram below illustrates the growth of different categories of towns Turuppur indicates the strongly tonic effects of new trade and industry developments plus a central position for commu-Arcot typifies the town long stationary which takes a new access of Srivilliputtur exemplifies the slowing growth of a town approaching its Palkonda, Chicacole and Sivakasi show the town which has reached and is now hovering about its maximum

The logarithmic diagram below will serve to sum up what has gone before and give a general picture 13 types of urban increase:—

#### Diagram (Logarithmic)

Late of Growth a nee 1881 for typical Madras towns (Each curve begins at 1881 and only at 1931)



All curves start from 1881 on the baseline. These curves are not intended to depict absolute populations elso of course they could not start from the same base. Their object is to show comparative rates of growth. The stages represented by the various censuses are shown by crosses. The dotted portion for Coimbators indicates the more probable notual course, since the 1911 drop was caused only by a plague exodus. The modes of increase are thrown into vivid relief by the differing shapes of the courves. The rocket-like growth of Bewards, Tiruppur and Tenali contrasts with the slowing ascent of Sirvilliputtur the scarcely perceptible rise of Palkonds and the apparent define of Negapatam and Chicacole. Aroot s new spasm of growth is well brought out by the sudden thrust in the last decade.

20 The small table below gives in descending order the number of persons per per 100 occupied houses for each city —

1	Madras	877	9	Ellere	622	16	Vızagapatam	552
_	Rajahmundry	793	10	Kumbakonam	605		Combatore	534
	Mangalere	727	11	Guntur	589	18	Trichinepely	529
	Madura	723	12	Salem	572	19	Cocanada	517
5	Vellore	709	13	Tanjere	562	20	Palamcettah	443
6	Conjeeveram	682	14	Masulipatam	559	21	Tinnevelly	419
7	Calicut	671	15	Cuddalere	557	22	Tuticorin	414
0	Dogwoodo	827						

Madras seems to have an unenviable priority with well over 8 persons per house, Rajahmundry being a good second with close on 8 Madura, Mangalore and Vellore come some distance behind while the Tinnevelly cities figure creditably at the bottom with less than 450 persons per 100 houses These figures are however subject to a qualification already indicated which is of particular applicability in the presidency town A marked feature of Madras is the street-A midnight tour of the central and northern parts of the dweller and squatter town any fine night would disclose sleeping persons on every sidewalk. These persons are not all tramps by any means, the majority indeed are ordinary citizens in everything but the possession of a roof Such a possession has no great inducement for a population of floating labour in a mild and pleasant climate, in a city where houses are scarce and rents often exorbitant figure for Madras may be indicative of a higher number of persons per dwelling than is desirable but before it could be taken as an accurate guide, the streetdwellers and squatters would have to be deducted from the total population used in striking the average Madura's figure involves to some extent a similar qualification, for to this sacred city of the south wanderers resort in large numbers throughout the year and the numbers of those who have no house and do not desire one is more considerable than is usually realized After all a house is a responsibility as well as an expense It is also a tie and to a family which takes work as it comes and is always prepared to move, as to a pilgrim whose gaze is fixed on eternity, the possession of some doubtful walls and an unsafe roof holds out no particular attraction Rajahmundry's figure is probably the most revealing of all, and it may be that a higher degree of effective congestion exists in this prosperous river town than in any other city in the presi-Parts of Vellore are squalid and insanitary and congestion to a marked extent obtains in certain wards. The low figure of Coimbatore, a rapidly growing industrial town is to its credit and reflects the great advance in housing carried on during the last decade in this prosperous city The low figures from Tinnevelly and Palameottah reflect their closer connection with rural conditions Tuticorin's figure comes at first with some surprise During the decade over 2,500 houses were brought within the municipal bounds and this has probably contributed to lowering the average per house

21 The number of persons per house varies in cities with the ward The

City	Maximum.	Minimum	Proportion of wards in which figure is less than 60
Madras Rajalimundry Cocanada Calleut Madura Bezwada Kumbakonam Mangaloro Velloro Guntur Colimbatoro Salem Vizagapatam Elloro Masullpatam Guddeloro	128 113 94 87 85 82 81 78 78 76 72 71 68 65	44 60 43 54 55 56 56 58 41 48 48 48 48 48 48 48 48 48	2/30 0/24 10/24 1/18 4/10 11/24 1/9 0/7 9/21 17/25 11/18 5/0 3/10 10/12 5/7
Trichinopoly Tuticorin Tinnevelly Palamcottah	01 58 49 49	45 38 37 41	17/18 8/8 11/11 6/6

statement in the margin shows (in order of ward maximum) the maximum and minimum number of persons per ten houses and the proportion of wards in which the number is less than 60 Clearly there is no necessary connection between size and congestion, for one of the presidency's largest cities, Trichinopoly, ranks among the lowest both for maximum and minimum and in only one ward returns a figure of over 6 persons per house Salem too comes in the lower half and Madura is not second but fifth The last column of the table is the most interesting Coca-

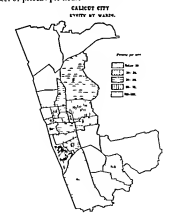
nada and Rajahmundry are little removed in maximum ward density but whereas nearly half the former's wards have less than six persons per house, no ward in the latter can claim this distinction—Similarly, Vellore, Guntur and Combatore have practically the same maximum but the last column differs widely and the

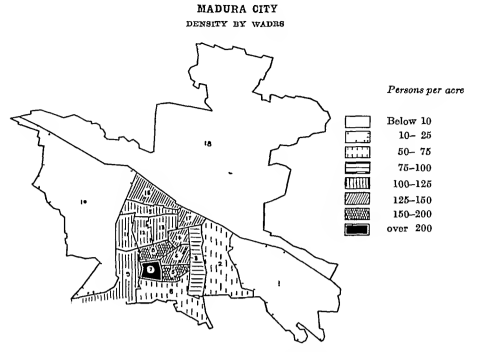
largest cit has the most creditable record. Vellore a figures show less variation than any except Tinnevelly and I alameottain and indicate a greater uniformity of conditions. It has no area giving few than 0 and more with more than 8 persons per house. Rajalamandry a maximum of over 11 persons per house is sufficiently striking, 1 at when taken in conjunction with a figure of 0 or above in five other wards and 8 or above in seven more and the fact that no ward returns less than 0 above clearly the high degree of congestion that exists. The Tinnevelly cities firmly anchored at the bottom show how much more closely they reflect district and residential conditions than those ordinarily associated with the term, city

The range is as might be expected greatest in Madras where prosperious residential suburbs produce a low minimum to set against the congestion of the true city ster. The large range for Callent indicates the difference between its central and its outlying regions some of which last present rather the normal Malalar picture of detached country dwellings than one of houses side by side in streets.

22 Subsidiars taille at Chapter I gives among other details for the 22 cities their density per square mile. One is surprised to see Salem with the highest figure for balem does not immediately strike one as possessing the city characteristic of marked density. Ward figures would probably show wide variations but it has been impossible to extract ward area figures from the municipal authorities. That Madora should exceed Madras does not surprise on the nther hand, for this ancient town possesses all the characteristics of a city among them considerable congestion. Were it not for the large empty area north of the Valgal Madora a figure would be much higher. Rajahmundry in the fourth place with over twice the density of its neighbour Cocanada shows the difference between the riverside town and the scaport of East Godavari. Collecta low figure is due to large suburbs.

For cities effective density can really be gauged only from ward figures. Unfortunately it has not been found possible to get accurate ward areas in some cases and space hardly permits of diagrams for all. Illustration is given below to the cases of Madum and Calicut; ward congestion for all has been treated from the aspect of persons per house.





In the city density diagrams above closeness in shading increases with density and the same pattern series has been applied. A glance therefore shows comparative conditions. Madura has a higher run of density than any of the others. Two-thirds of its wards have over 100 persons per acre or the equivalent of 64,000 per square mile. Only two-fifths of Madras' wards and one twenty-fourth of Calicut's reach this standard. Madura alone has a ward of over 200 persons per acre, equivalent to over 1½ lakhs per square mile.

Both diagrams but particularly that for Cahcut illustrate the characteristic weakening of population density towards the city margins. The extremes of Calcut differ little from the normal Malabar countryside. The same could hardly be said of Madura but there is nevertheless a pronounced difference between its centre and its margins with observable gradation between. The nature of the huge extension over the Vaigai is clearly brought out by its coloration in the diagram. This northern suburb is not real Madura yet and it will be long before it is. Its actual density is under seven persons per acre, a figure which reflects the area occupied by tank and park

23 What has gone before has related almost solely to towns Yet these. as has been already said, house only an eighth of the presidency's population Some might produce as analogy a medical examination where pathological symptoms receive close consideration while what is normal passes without comment There is something in such an analogy but village life is no more ideal in Madras than elsewhere Seven-eighths of the population living in villages may convey an impression of the 'wide, open spaces' These spaces exist in plenty, it is true, but by no means always or often within the village towns can offer some notable examples of congestion and insanitary huddling, some indications of this have already been given It is by no means sure however that the worst specimens of housing in the presidency do not come from certain rural areas, notably the wealthy delta tracts on the circars coast and in Where land is dear, housing tends to be bad and land fetches a notable value in delta districts where irrigation is assured Every foot of ground is grudged to the village-site and even a comparatively well-to-do landowner will exist in an almost squalor that surprises the stranger If this is so with an actual owner of land it can be imagined what is the condition of the farm labourer who in many cases also belongs to the so-called depressed classes Tanjore, these last form the backbone of the agricultural labouring population and are even yet little removed from a state of agrestic serfdom most commendable and valuable activities of the Madras Labour Department during the decade has been the compulsory acquisition of sites on which houses could be built for these people and they be introduced to something approaching

decent conditions of livelihood. It is significant that the chief fields of this parthular activity are in the delta districts above mentioned. Rural congestion It is probably at its least and general housing conditions varies elsewhere at their last on the west coast, for there as has already been pointed out, habitations tend to cover the while countryside rather than to concentrate Ganjam too and particularly the Oriva part is a land of frequent small villages The Decean has larger villages but they generally give an Impression of more space than a Tamil or Telugu unit . It is unfortunately difficult to give density figures for village life become as has already been said, the village in our statisties represents an administrative unit not an actual group of habitations. Area figures for villages a present the entire ga und covered by the village and the fields a ociated with it for administration purposes. In every country poverty and bad hou ing go together. This is so in India but a further element enters by the presence of the depressed classes. These people are forced in the villages Its site is rarely the most and often even in towns to live in a hamlet apart attractive and space is gradged. Little interest is taken in the community and its hal liet is mrely vi lied A lack of pul lie spirit or ordinary hopefulness is an almost inevital le consequence of such treatment and this added to the other elements tending to produce squalor has the result that the paracheris of this presidency may safely be counted upon to produce its worst examples of housing

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21 In order to obtein some idea of how effective den ity on actual villagesites compared with ward densities in cities I a ked the tabeldars of certain representative toluks to give me orea and population figures for a few notual village-sites in their taluks, the samples being taken so as to illustrate extremes of congestion. There is something of the approximate in the population factor of the density but It is not enough to affect the general value of the figures which are given in the margin with maximum and minimum and average figures for Madras, Madura end Cabout edded for comparison.

None of the cities can produce a density equal to that of Villar or Sattan gudi in Tirumangalam taluk of Madura Both are good sized villages of over 3,500 Inhabitants, the former almost reaching 5,000 so the average is not an artificial figure taken from a handful of people on a cent of land. The other high village densities come also from places of normal village size though smaller than the two above named. It is the villages returning the low densities which are on occasion not very representative e.g., the Madura minimum springs from about 14 acres and 25 people.

Tanjore taluk produces one village-site of 0.38 acre on which 187 people ere packed equivalent to 517 per sore and another with 190 people on 0.40 acre or 480 persons per acre. These rates are far above anything in the Though the smallness of the area tends to produce an exaggerated density effect the congestion indicated is unmistakable.

Of the 48 villages dealt with 4 yield a density of 16 per acre. Five of Madraa 30 wards, and 7 of Caliout s 24 are below this, but only 2 of Madura a Even Madura a proportion at the low figure is greater

A high minimum in such a collection of figures is of some interest and Ramachandrapuram whose low village densities are respectively 69 and 60 per acre are taluka of high average density 709 and 953 respectively per square mile

Without laying too much stress on these figures they may be taken as showing that effective congestion is as likely to be met with in villages as in cities, the essential difference is that the villager can get out of his village quickly while the inhabitant of a city cannot so easily escape.

### · - Distribution of the Population between towns and villages

	Popul P	_	Numb 1,000 re	siding	urbai	aber pe a popul un tow a popu	ation r ns wit	esiding h	popu	oer per ilation village popul	residio s with	~
Natural division		٧	سہ		,				3.0	,	_	٠,
	Town	Vıl lage	Towns	Vıl lages	and	10,000 to 20,000	to	Under 5,000	5,000 and over	2,000 to 5,000	500 to 2,000	Under 500
1	2	3	4	5	6	7	8	9	10	11	12	13
Province	18,333	784	136	864	572	245	174	9	79	328	469	124
Agency East Coast, North Decean East Coast, Central East Coast, South West Coast	10,525 16,343 12,186 24,074 16,643 22,570	134 928 1,024 975 905 1,784	113 108 153 195	994 887 892 847 805 911	476 468 653 552 725	1,000 321 271 221 240 125	200 223 122 203 140	3 38 4 5	4 56 33 59 81 228	36 344 301 311 362 407	161 485 585 532 455 335	799 115 80 98 102 30

### 11 -Number per 1,000 of the total population and of each main religion who live in towns

Number per 1	000 who	live in towns	ı
	_		

Natural divisions 1 Province	Popula tion 2 136	Hındu 3 124	Muslim 4 254	Chris tian 5 207	Tribal 6 1	Jain 7 229	Bud dhist 8 598	Zoroas trian 9 957	Jew 10 <b>1,000</b>	1
Agency East Coast, North Deccan East Coast, Central East Coast, South West Coast	6 113 108 153 195 89	7 107 83 136 181 74	73 276 287 467 406 92	12 114 96 349 216 304	12 82	851 413 236 845 58	397 813 736 607 281	979 1,000 962 1,000 928	1,000 1,000 1 000 1,000	

### 111 -Towns classified by population

Variation per cent in the population of towns as classed at previous censuses

Increase per cent in urban population of each class from 1881 to 1981

	Class of town.	Towns of each class in 1931	Proportion to total urban population	Females per 1 000 Møles	1921 to 1931.	1911 to 1921	1901 to 1911	1891 to 1901	1881 to 1891	(s) In towns as classed in 1881	total total of each class in 1931 as compared with the correspon ding total in 1881
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
	Total	350	100-0	994	16 3	18	14 5	24.8	13.7	73-1	120 0
H	100,000 and over 50,000—100,000 20,000—50,000 10,000—20,000 5,000—10,000	18 46 115 140	16 8 18 2 22 2 24 5 17 5	926 977 908 1 021 1 039	23 6 20 9 21 5 9 9 10 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	78 -51 117 38 68	12 6 9 7 12 8 18 0 37 2	11 5 12 8 12 7 10 7 14 8	59 5 57 2 75 2 70 7 82 3	164 7 144 3 185 3 168 1 40-7
VΙ	Under 5 000	15	0 8	1 045	20 6	198	26 6	85 0	<i>5</i> 0 5	163 5	-68 2

### iv -- Cities-Ohief Figures

				Num		rates 1 000	•		Percen	tage variat	ion		
Cities	Popu 1931	Den sity	Females per 1 000 males	bers foreign born per 1 000	М	F	21-31	11-21	01-11	01-01	81-91	71-81	71-31
1	2	3	4	5	6	7	8	0	10	11	12	13	14
Madras Madura Trichinopoly Salem Calleut	647,230 182,018 142,843 102,179 09,273	22,249 22,555 17 657 23 065 9 218		348 0 184 0 217 1 66 8 32 2	433 444 485 339 428	170 04 152 72 181	22 8 31 0 18 0 95 6 20-6	$ \begin{array}{r}     \begin{array}{r}       1 & 6 \\       2 & 8 \\       - & 2 & 5 \\       - & 11 & 7 \\       5 & 0 \end{array} $	18 206 170 162 19	12 6 21 2 15 6 4 3 16 5	11 5 18 5 7 3 83 0 15 8	21 42.0 10.3 13 10.0	62 8 248 5 86 0 164 3 107 0
Colmbatore Cocanada Conjeeveram	95 108 66 889 66 756 65 952 65 258	12,693 8 722 14 387 8 412 10 666	991 925 057	141 4 117 0 62-0 180-7 100-1	417 406 415 313 450	142 136 222 103 06	44 7 11 6 23 9 23 6 6 3	$- {07\atop 0.7\atop 113\atop - 14\atop 130}$	11 4 4 3 9 8 12 5 10 7	14 4 6 4 7 8 18 6 8 5	19 0 - 0-8 27 5 40 5 14 2	10-4 4-9 8 0 61 8 0-1	100-0 28 2 124 7 269 7 74 8
Guntur Rajahmundry Kumbakonam Bezwada Tuticorin	05 170 03 526 62,317 66 427 60 395	12,160 18 575 14 000 11 274 16 065	980 1 027 908 980	86 3 225 2 105 0 404 6 68 3	338 355 523 363 483	110 115 126 122 151	35 3 18 1 2 7 36 8 35 7	18 9 11 1 6 1 34 4 10 8	31 4 33 0 8 3 35 7 43 3	32 0 28 2 9-0 16 8 11 7	18 6 15 6 8 4 1 <u>22 2</u> 54 2	89 244 127 16-3 541	261 4 221 8 40.2 652 0 471 7
Cuddaloro Filoro Vizagapatam Velloro Tinnevelly	59 037 57 342 57 303 57 205 57 078	4 607 6 683 9 503 14 248 15 944	1 032 046 1 000 1 068	111 5 327 6 107 8 108 6 37 8	366 307 352 421 472	98 102 108 156 103	16 9 25-0 28 2 14 1 6 1	10·7 21·3 3·0 0·9 4·3	83 128 62 143 108	$\begin{array}{c} 10.3 \\ 14.1 \\ 18.0 \\ -3.1 \\ 62.6 \end{array}$	87 171 130 198 67	$\begin{array}{r} -81 \\ -15 \\ -59 \\ -14 \\ 105 \end{array}$	46 6 123 0 78-0 50-6 133-2
Masulipatam Palameottah	56 028 51,000	6 154 8 605		120·4 21·4	380 443	146 109	26 6 11 5	4 3 3-0	6·6 13 0	18 111 ¢	10-7 4 0	- 31 01	57 3 189-7

#### CHAPTER III

#### BIRTHLIACE AND MIGRATION

their value

Retrease to Titr statistics dealt with here will be found in Imperial Table VI. This is one of the tal les for which separate information is given for cities. The table differs markedly from that for 1921 and previous censuses. As a result of retrenchment measures the fact of enumeration within the district of birth enters the record but no other district detail appears. The general principle adopted was to give separate mention to any region favoured by Madrad emigrants and to group all others together 1's convenient broad classes. So the five Madma States Hydernhail Mysore Burma Ceylon and Malaya receive separate mention for their associations with Mailras are consider allo Contiguous provinces Itiliar and Orisa Central I rovinces and Ik mhay are likely to furnish a greater element to Madras than the more distant such as the I unjab their therefore form a reparate group while the remainder of India i Jumped together the States and British India being kept distinct In sections It to F of the table however which deal with beyond India birth place more detail is given for each head is broken into British Dominious and elsewhere and these in turn give detail for more important countries. Thus the contributions of five Mrican provinces receive district and city distribution.

The subridiars talles also are affected in the change in procedure and appear in briefer form - From one point of view the reduction in detail may be regretted in that the completeness of the enquiry is necessarily restricted. the while however it is no great lack and possibly in this direction as in others the contractions imposed by retrenehment yield all the material required for reasonable enquire The district frontier is so rarely a social border that the following up of district birthplace detail is hardly worth the sorting offert it involves. The essential facts of every Madras district ora the same, viz., 90 per cent or more of those enumerated in it were born in it, most of the remainder were born just over the district border and whether the small residue of prosi dency born bail from this or that district is of little importance and not worth the troul is of extracting. Where cities are concerned especially developing towns such as Cojmbatore \ izagepatam. Bezwada and Madras, birthplace detail is of greater interest and at succeeding consuses although tabulation of district birthplace might well be dispensed with for the ordinary population, its retention could be considered for cities. The sorting for these would affect about 21 millions population out of a presumptive 50 million total. I final argument for the condensed form is that it has enabled detail for each district and city to be exhibited in a single set of columns on a single page a considerable convenience

- 2 The Governments of Fiji, Seychelles, Mauritlus and other regions known to attract the Madrasi emigrant helped to the best of their ability. Not all held censuses and none took district (some not even province) details of birthplace. Retrenchment in Coylon confined the census there to Colombo city considerable correspondence with the Coylon Emigration Commissioners (Mosses. Bowden and Inner-Baillie) however to whom I am very much indebted for information and assistance, a close estimate was arrived at of Madrasi born in Covion The figures obtained from these countries of Madrasis within their bounds on the 20th February 1931 are embodied in the subsidiary tables. The natural population ultimately arrived at is 40 00°,350 Actually the last three figures have no real value in any such determination. The percentage increase of this population over the natural population ascertained in 1921 is 10-8 a remarkable approximation to the rate of increase in the recorded popula tion over the decade, vis., 10-3 The variation is in the right direction, for elements have been used for natural population in 1931 that were not available in 1921 and did not figure in the natural population arrived at then.
- 3. Details in the flylest contain references to some countries unrepresented or non-existent in 1921 e.g., Palestine, Iraq the Irish Free State, Finland and Poland. Palestine appears under instructions within British Dominsons while

Iraq which is no longer under mandate appears as beyond them. Not unnaturally, the foreign contributions have greatly increased since 1921 time followed too closely after the war for European elements, particularly those of Germany, to have recovered their normal standing

4 An attempt was made to achieve at this census an enumeration of Indians on Indians on the high seas A special schedule was produced and arrangements made to collect and deal with the returns So far as the schedules received in Madras were concerned, the vessels came within the range of the ordinary census as having been all within Indian waters In such an enumeration it is essential to make sure before issuing the special schedule that the vessel will be beyond Indian waters on the census night

5 To some extent, birthplace enumeration under-represents the amount of District When checking enumeration in a railway colony I found district movement that of the six children of a railway employee, five had been born in different districts representing his various halting places in his official progress. Only two of these districts appeared however in the enumerator's original record This was not so much the enumerator's fault as the effect of a common tendency to attribute to the district of present residence the birthplace of the older children Actually, however, it is only in communities that take to movement that such a tendency could have any effect, while as the general statistics show, the amount of movement among the mass of the population is very small

- Another general consideration is the presence of perennial centres of pilgrimage or of particular festivals at or about the census date ought not to have had much influence since the census date is carefully chosen to avoid as far as possible all festival congregations The first however exercises Thus in Chittoor district, Tirupati, Tiruttani and Kalahasti a continuing effect always attract some pilgrims Mahasivarathri was only eleven days before the census date and it is not impossible that there may have been a residual element of Saivite pilgrims not yet departed from their favourite shrine when the census date arrived Such centres are found all over South India from Tinnevelly up to Southern Ganjam
- 7 The chief local origins of Madras contributions to overseas emigration are Immigraindicated by the comparative popularity of birthplaces The Malayan contingent is much stronger in the Arcots, Tanjore, Trichmopoly and Chingleput The southern Tamil area, with a marked predominance in Trichinopoly and Tanjore, furnishes nearly all the Ceylon birthplaces Burma is well represented m Madras, Chingleput and Ramnad, with a sprinkling on the Circars coast South African birthplaces are nearly all from Tamil districts No plains district lacks a Travancore-Cochin representation and even the Vizagapatam Agency has both This indicates how persons of these States find their way to even the most unlikely places. The central position of Mysore and of Hyderabad and their greater community of language with the presidency make a contribution from them to all districts not surprising A glance at a map will show Hyderabad as the geographical focus of the circars, and eastern Mysore as that of the peninsula proper

A general aspect that appears almost throughout is the increase in the number of persons born in Ceylon, Burma, Mauritius and Natal The depression of trade at the end of the decade resulted in lessened employment for Indians m other countries The anti-Indian agitation in Burma which showed itself in the violent riots in Rangoon sent back to their native land a good many Indians apprehensive of future worse developments The South African policy of repatriation finds an inevitable reflection in the numbers of enumerated persons born there It is necessary to be on the look out for artificial causes of Immigrants into Salem district for example total 37,645, 24,230 This spells simply the great irrigation work of them into Mettur taluk alone which has been under construction there during the latter part of the decade The same circumstance accounts in part for the increase in the numbers born m the United Kingdom and Ireland, for a considerable number of European engineers became of necessity resident in Mettur A similar circumstance exists in the Nilgiris where the hydro-electric construction works created a

colony of 2,500 people in an area with a former population of a low estato residents only. The coolies on this work were mostly north-country men; hence an increase in lumnigrants from beyond the presidency. The number of persons in Salem district born in continental 1 crope increased consider ably. This is partly due to the clevation of Salem into a diocere of the Roman Catholic mission and the introduction in consequence of a considerable number of Ferneti priests. Development of convent and other education in Vercaud with foreign born instructions has also contributed to this rise.

The presence of survey and settlement parties in such districts as South Kanara affects the number of immigrants. The Nilgiria are a new and empty region in course of being opened up It is only to be expected therefore that the immigrant quota should be considerable. The advent of the bus and speedy access to the plateau must have contributed greatly to increasing the number of immigrants to ancie re-orts as Outscamund. Rallways often tend whether in construction or after opening to introduce simngers into a district; the unit of railway administration I as no regard for the administrative district unit. Thus the construction of new lines in West Godavari and the elevation of Phimavaram into a railway junction of some importance brought in many railway emple yees and therefore many strangers. A peculiar elecumstance from North Areot is the large increase in the number of persons from French India. This was the result of election trouble in Pondicherry. The defented party at such times generally absents itself from Pondicherry until matters are quieter and its own prospects less gloomy. In increase in the number of Furopeans from the same district was due to the development of fruit planting (pomegranates oranges etc.) in the Elagiri Hills. The concentration of all Scoth Indian workshops at Golden Rock near Trichinopoly meant the transfer of some thousands of persons from the former works at Negapatam and l'odanur with an obvious effect on the census returns of Trichinopoly district

Pantepolis Lancepolis B The form laid down for Sul diliary Table a requires the entry of actual figures. Absolute figures in such cases do not however afford the best illustration of the importance of respective birthplace components and this table would be better not on the per 1 000 besis used elsewhere. Such figures have been extracted and are shown below —

Deen canacica a	and three .		0.104				
	Define	born p	4 four		Destrict	-pose b	er 1,000.
	Persona.	Make	Freeha		Persona.	Make.	Females
Prospere	900	947	963	East Coast, Orotrol	\$51	933	131
Atract	943	241	140	Marless	653	630	617
(Janjam	964	876	971	Chapteput	945	9 14	944
1 cannon fare	991	274	991	Chattoor	844	873	967
East Orde art	851	97)	9.27	Xorth Areol	200	170	445
1.21.000				Hallers	970	972	141
East Coast Yorth	971	971	971	Coleabatere	971	96.5	874
Canjam	903	893	771	South Ares	973	873	972
V range partners	963	991	99.1				
Fast Godavari	947	967	967				
West Goderan	- Fi	9.13	123	East Court, South	943	963	24 î
H ant Commen	101	909	8,73	Tenjere	365	***	963
Ketm	977	976	97.9	Transpoly	101	813	834
Confer	927	HJ.	976	Pedulettai	105	927	241
Yellore	-	*10	• • •	Medare	143	964	100
			273	Retuned	967	100	944
Decree	857	2.70	973	Tenevolty	200	847	144
Carlespak	176	940		Temporary			
Karnool	967	8.30	9.35		978	973	943
Hangamapulle	963	990	844	Wast Coast	674	833	=
Bellary	944	917	1 10	Magaza.	990	-	993
Bander	948	667	6.78	Malabar	893	=	963
Amentaper	94 2	9.57	813	South Kanara	413		***

There emerges at once an enormously preponderating homeborn composition is almost every presidency unit. Only in four cases does this element fall below 90 per cent and none of these is normal. Two are small States sur rounded by British districts, the third is a developing hill area where immigration is pronounced and the fourth is the presidency own itself whose processes among the districts serves here as elsewhere rather to confuse than to illustrate. In six cases, the homeborn element is over 90 per cent. These are at the extreme flanks of the precidency in Gallam Vingapatam and Malabar South Kanare. One would not expect the Agency areas to attract

strangers in appreciable numbers and the Ganjam and Vizagapatam plains show here as elsewhere their comparative remoteness and isolation Ganjam Agency homeborn element over both sexes is the highest in the presidency That for the Godavari Agency is much less and mustrates the difference in dimensions This Agency is much smaller than the others and That for the Godavari Agency is much less and illustrates the Agency a large part of it consists of a narrow tongue of land running along the north bank of the Godavari river This tongue was until less than 30 years ago a part of the Central Provinces and it is an illustration of that former connection that nine persons in 1,000 of the Agency's population were born in the Central Provinces Across the Godavari hes Hyderabad and 22 persons per 1,000 hall from that State Thirty-seven per 1,000 come from other districts in the presidency, the vast bulk of these undoubtedly from East Godavari The female element is stronger than the male in the Hyderabad and plams contributions but weaker than the male from the Central Provinces This seems to show that brides are more frequently sought from the former areas

evenly divided between the sexes There is a marked difference in the district North Ganjam and Vizagapatam plains follow closely their adjoining agencies in the magnitude of the homeborn contingent. Nellore and Guntur have figures also above the division average, though not so pronounced Godavarı and Kıstna fall markedly below it These two districts include the area between the Godavarı and the Kıstna rivers, with the exception of a small Agency fragment in East Godavari Essentially they are a single tract and this unity found expression till 1925 in their combination in the single district, Kistna Movement of population in this region has even less regard for district frontiers than elsewhere and its division into two districts was bound to produce an apparent decrease in the homeborn in each case decrease would be enhanced in the case of West Godavari by the circumstance that many people when asked their birthplace must have replied in the form familiar from long usage, 'Kistna', for the villager is a conservative person and would not readily see why a birthplace for many years established as Kistna should suddenly become something else. The effect of this last circumstance in Kistna would be rather to increase the homeborn element. In Kistna

there appears a strong contribution from Hyderabad amounting to 18 per 1,000 of the district population This element is very much less marked in

West Godavarı

9 The 971 persons per 1,000 homeborn in the East Coast North division are East Coast,

10 Two of the four districts constituting the Deccan division have within Decoan their bounds small Indian States which for the purposes of this Imperial Table rank as separate provinces Actually the state district frontier has nothing of the effect of a normal district separation The States being so much smaller, it is their homeborn element which is appreciably influenced The contributions of Banganapalle and Sandur respectively to Kurnool and Bellary are much less marked than those of Hyderabad State in both cases and Mysore in the case of Bellary Kurnool and Bellary, particularly the former, have a long common frontier with the Nizam's Dominions of which 130 years ago they formed a part and to this day there is much intercommunication Eleven persons in part and to this day there is much intercommunication. Eleven persons in 1,000 enumerated in Bellary were born in Hyderabad and 10 in Mysore, while over Bellary's third foreign frontier, Bombay, came six persons per 1,000 Anantapur also returns a strong Mysore contribution amounting to 9 per 1,000 Three-fifths of this was women and it is noticeable that of its population in Mysore contributions, the female element invariably predominates in these border districts, whereas in Kurnool, the male contribution from Hyderabad exceeds the female

Sandur and Banganapalle figures are affected by the fact already mentioned, that each is an enclave in a British district Twenty-nine per cent of the enumerated in Sandur were born in Bellary and 10 per cent in Banganapalle hailed from Kurnool Sandur, a polyglot little State with many ethnic contributions to its population, returns a remarkable variety of birthplaces, Bombay, Hyderabad and Mysore being all well represented — It is much less homogeneous than Banganapalle

Rari Cossi Contral,

11 In the East Coast Central division the averages are as always affected by the unusual conditions of Madras City. The close parallelism of Salem and Colmbatore Indicates their separation in many ways from the eastern districts of the division. Chittoor and North Arcot keep together and Chin gleput follows in proportion of homeborn - The Chittoor homeborn proportion is probably diminished by persons of Kuppam taluk returning their district of birth as North Arcot of which till recently Kuppam formed part. Chittoor and North Arcot have a fair Mysore contribution stronger in the first than in the second In North Arcot this contribution is unusual in that the male element predominates. In the East Coast South division Trichinopoly offers much the lowest figure of honerhorn. This is due to mainly a stronger element born in other Asiatic countries (evion and the Straits Settlements and a contingent from Ludukkottal Ludukkottal has contributed 17 641 persons to the three districts which enclose it and its is a rather artificial boundary similar to that of Sandur and Banganapalle Tanjore and South treet have strong contributions from French India in which the equality of the sexes shows it a normal trans-border movement Here again no social frontier

West Coast.

East Coast

exists whatever political conditions may be

12. The West Coast division offers here as elsewhere pronounced contrasts
between the Nilgiris and the other two constituents. The Nilgiris is the
most artificial of all Madras units not excepting Madras City. Only 574 per
1000 of its population are homeborn. The female and make ratios differ
more widely than in any other case.

Nilgiris, the chief contributions are—

	Malou	Franks.		Males.	Females	
District Rest of the Previous	133 231	10	Desigh Indu excissing Madras	11	#5	
Mariras France Indust Recom			United Kingdom and	12		

The marked sex disproportion among the lumnigrants illustrates the nature of this district with its plantations and immigrant labour and above also how predominantly this labour is male. A curious circumstance is that of the small number of people born in Rurms nearly all should be women

That most of the Vilgins 33.8 per cent increase were immigrants appears clearly from a comparison of its homeborn elements of 1921 and 1931—

Total Males, bernales, Total Males, Fernales, 1921 841 632 714

That immigrants were more male than female appears from the greater decrease in the male rate. The Mysore contril ution to this district has doubled itself during the decade. The contribution from India beyond Madrus has increased indicating the sources or which the Nigrits has been drawing. An interesting point is that while the male clement born in the United Aingdom and Ireland is practically the same as in 1921 the female clement is less. This probably reflects the three weeks carlier consus date in 1931. There is a great difference in hill stations between February and March and the 1921 census probably found more Furopean women up for the usual stay in the hills than did its 1931 successor.

Malabar and South hanza share with the most northerly circar districts the honour of sticking closest to home. From these districts, make emigrate freely. West Coast mon and especially Malaraha, are to be found throughout South India and their prevalence has on occasion given rise to criticism from those with whom they compete for employment. Their women how ever do not emigrate and the region does not itself attract unmigrants from language difficulties and elimatic poculiarities. hence the high figure of home-born. The highest rate anywhere recorded is for females enumerated in South Kanara. 90½ per cent of whom were born in their district.

13 Ordinarily immigrants should be more female than male, for it is the wife who leaves her district to join her husband, not vice versa. The proportions per 1 000 show that for most districts the female houseborn element is in fact test. In Genjam plane Vizagepatam, Guntur Rammad and Thanevelly it is slightly greater in Malaber Kanara and Colimbature rather more so and

The conditions leading to a in Madras, and the Nilgiris pronouncedly so higher female figure have already been indicated To a region of marked industrial or other development male immigrants come in larger numbers and come alone Such an influx would tend to lower the male element of homeborn the Nilgiris and Coimbatore are areas in which this might be expected is merely a large city with all the circumstances of exaggerated immigration, particularly where immigration is concerned it should be considered along Combatore and the Nilgiris are in process with other cities, not with districts of rapid industrial or plantation development

14 The table in the margin compares Madras-born enumerated elsewhere Emigration

Number of Madras born Number of females to 1 000 males Serial Province or Country number 1031 1031 1921 1921 582,625 297,543 294 024 179 457 132 952 104 277 57 448 54 614 42,487 36 457 366 048 273 000 260,675 44 039 84 158 58 277 54 536 26 888 28 595 35,027 Malaya Burma Mysore Bombay Hyderabad Travancore 509 1 2 3 4 5 6 7 8 9 10 11 12 13 233 810 597 297 899 852 208 820 567 617 1 018 1 019 1 125 936 1,275 Assant Cochin Bengal Bihar and Orissa Contral Provinces and Berar 1 368 800 1 166 837

ın 1921 and 1931 first impression is of pronounced increase In no case are the totals less in the later year despite the existence of conditions adverse emigration The most notable figure is Malaya's and well over half a million Madrasis

The Bombay emigration shows were found within that region at census time the most marked increase, the Madras emigrants thither having quadrupled No Ceylon census was taken this year, so the 1931 figure is blank but since over 700,000 Indians were in 1930 on Ceylon estates alone it may be safely concluded that the Ceylon figure too would have shown a great increase

Sex ratios have varied little except in the case of Hyderabad and to a less extent Assam, Travancore and Bengal In all these the female-male ratio is smaller in 1931 than in 1921 The ratio so far as Indian Provinces are concerned varies with proximity and length of common frontier, Burma yielding the lowest and the Central Provinces the highest

15 The causes which go to produce emigration are many and varied Apart from unemployment, poor seasons, pressure upon the land and other great fundamental causes, the proximity of prominent trade routes or ports The great flow from Tinnevelly and undoubtedly stimulates emigration The contribution from these Ramnad districts to Ceylon is an illustration districts to the island is mostly to non assisted or private emigration as With communication routes long established, organized may be termed recruitment is not needed there to induce people to go overseas the longstanding British-India steamer circuit, Cocanada-Vizagapatam-Gopalpur-Rangoon, must have contributed greatly to familiarizing the people of the circars districts with the idea of Burma and so stimulated an emigration flow Madras has long been in regular connection with Burma and Malaya, and Negapatam also with the latter place Thus a movement to these areas from the districts which look on the two ports, the Arcots, Chingleput and Tanjore, is not an unnatural consequence When movement is made easier it becomes more frequent, and improvements in transport within a country probably act as a stimulus to emigration just as they undoubtedly develop movement within it The additions to the South Indian Railway system during the past decade have probably tended to increase the emigration flow from the south The joining up of Pollachi and Dindigul is an instance of a railway development whose effects may have reached much farther than is from the south realized

The fundamental causes of emigration indicated above are dealt with later A further point to be noted is that it is possible for an emigration habit to arise not necessarily connected with financial or seasonal stress at home. This existed to some extent in Europe as regards America towards the end of the 19th century and undoubtedly exists in South India and the Circars coast touching the movement to Ceylon, Malaya and Burma

16 Emigration from Madras falls into two broad categories Indians are recruited through agents and forwarded by these to the employ- emigration Such assisted movement constitutes 'emigration' for the purposes

of the Emigration Act which came into force in 1923. This restriction of the term is not very fortunate for there exists from the presidency and always will a strong current which is almply emigration in its natural sense a movement al road of people who depart when thet like and return when they like no agency assists their passage or controls their stay in the new country. In the remarks which follow emigration has generally been used in the broader sense The chief effects of the Act of if " were to control the departure of any persons from Briti h India who were assi ted to do so by any person other than a relative Such departure was restricted to particular ports at which officers called Protectors of I migrant swere appointed to see to the working of the let and proper application of the rules. The rules framed under the let had as one definite intention to encourage family as di tinct from individual recruitment and for this purpose a restriction was laid down that not more than one in five assisted emigrants should be unmarried or unaccompanied males. Ceyion was perma nently exempted from this regulation as emigration to that country had always been practically a family affair. Towards the end of the decade Malaya was also exempted

No religion details are available (except for Malaya) for Madrasis enumerated

Hanks for 1 too federation	Oncied	Adjusted	ensewhere but considerations of the castes which migrate show that emi
Trackinguly Tanjure Parkelution	904 97) 917	929 915 923	gration from Madras is essentially a Hindu phenomenon. The Hindu pro-
liamed Tuomelly	61) FEA	\$45 \$10	portion therefore in the population of the chief contributing districts
may be said to have	been a	ffeeted.	thereby Taking the figure of the chief

ho chiaí contributing districts and assuming 90 per cent (a figure based on statements of castes emigrating but probably a fair approximation) of estimated absen tree at census time to be Hindus the effects on the 1931 proportions are as given in the margin

17 As a result of the retrenchment measures corried out already refer red to no aubsidiary table has been prepared for this year corresponding to No 3 of 19:1 Since the natural division particulars were not retained in sorting it was not possible to draw up a table based upon them

18 Subsidiary Table is shows the development of movement into and from the province. In every case the excess of the from Madras more has increased in the decade The difference between Burmese-born found in Madras and Madras born in Burma is now 201,000 in favour of the latter as against 2"1 000 in 1021 The percentage increase in this difference is 8 5 which com parce with the 10-3 herease in general population. The movement into Hydern bad as compared with that from Hydernbad to Madras has increased markedly the 1931 figure being almost twice that for 1921 The development is even more marked in the case of Cochin where the 1931 figure is much more than This subsidiary table differs considerably from that for 1021 twice that of 1921 us a result of the retrenchment measures and apart from Burms and the five principal States in South India no individual movement can be studied particulars given represent those which cover most Madras movement sign in columns 4 and 7 is ulmost uniformly plus which indicates that both sign in commus 4 and 1 is unusual considerably. The only notable decrease thinds of movement have increased considerably. The only notable decrease in immigration from continuous provinces. The 1921 immigration from Bihar and Orlsen was undoubtedly peculiar and it is due to the return of more normal conditions that this apparent marked change is due. The number of Travancoreans in Madras has doubled in the decade. Section B of the subdidiary table treats Banganapalle Sandur and Pudukkettal as other parts of India for the purpose of migration. Hence the difference in figures between A and B C treats solely of the three small States. For these three States the general tendency is also towards increased movement in both directions. The foreign contributions have all increased while the States contribution to Madras has mereased by 50 per cent and to Burms by 00 per cent. Emigra tion to Indian States however shows a decline. The figures in this part of the table are small and little deduction of value can be made from them.

19 Movement of Madraus within the province might be reduced to three broad categories. One is a natural social movement which takes no account



of so artificial a matter as the ordinary district boundary When a man seeks a wife he cares not whether she belongs to his district or the one next door Between 22nd February and 2nd March 1931, ten days in which the census date lay near the middle, were three auspicious moments for Hindu marriages and cross-border movement was possibly rather intensified in consequence This type of emigration is of little real importance and it is for that reason that tabulation of district birthplace is probably not worth while broad category is the usual drift of labour towards cities and developing districts This is best illustrated by the position of such cities as Madras and Coimbatore and by districts where constructional or other developing activity is proceeding, Salem where the Mettur dam is under construction, and the Nilgiris The third and most important is the regular set of labour to the estates in the Here is a regular feature of presidency life meriting study and attention

Most of this is handled by the United Planters' Association of Southern Emigration India (popularly known as Upasi) and Colonel Brock who is in charge of the districts labour side of this organization was good enough to give me all assistance in his power A labour census was taken on the Association estates on the 15th December 1930 This yielded the following figures of estate labour -

District	Tot	al	$\mathbf{D_{istrict}}$	Total		
	1930	1928		1930	1928	
Coımbatore Malabar	31,809 16,839	32,422 16,473	Nilgiris Salem	23 253 2,831	25 020 4.095	

At the time of the population census the labourers on estates in South India would probably number four-fifths of this December maximum actual number of persons passing through the estates is on the other hand above this December figure for there is always some of the labour going to or returning from its villages and being replaced

This census is taken for obvious reasons at a period at which all types of plantations are working at full effort. In February, when the population census was taken, a good number of the employees on tea and the majority of those on rubber estates would be back at their villages as this is the quiet time for these products In general, labour on these estates bears a marked resemblance to more sedentary forms of activity in which the twelve months include a definite period of holiday, for it is the rule for these workers to return to their village for periods each year varying from 2 to 3 months, but gene-The labour comes by families and returns year after year, frequently to the same estate This introduces a marked feature to this Association's labour recruitment, viz, that it is dealing with predominantly the same labour every year It has thus become a familiar body in its recruiting areas familiarity is indicated by the name 'Upasipuram' given to a new village in Tinnevelly built largely by ex-labourers on estates Practically all the labour recruited for these estates is drawn from the depressed classes A small proportion even hails from criminal tribes The general system of recruitment is through kanganis or licensed recruiters The period of recruitment is generally 10 months on tea and rubber estates and 6-10 on coffee estates Local through kanganis or licensed recruiters labour is also employed as required The two great recruiting areas are (1) a compact region (which also contributes heavily to Ceylon and Malaya) bisected by the Kaveri river composed of the southern taluks of Salem, the eastern taluks of Combatore, the western taluks of Trichinopoly and the northern taluks of Madura This area feeds mainly the Coimbatore plantations and from it comes half the plantation labour in that district and western Ramnad are another recruiting region also feeding Coimbatore Malabar and the Nilgiris are the chief suppliers of the plantations in these two districts and Salem supplies all the Salem plantations. In addition, British India supplies three-fourths of the labour on plantations in the adjoining States. Tinnevelly itself furnishes half the plantation labour in Travancore and with Madura and Ramnad, over three-fourths. South Kanara supplies nearly all plantation labour in Mysore and nearly half that of Coorg

The following figures show the district sources of plantation labour in the four districts above mentioned -

	1930	18 4		1930	1924		1930.	1924
Combulare— Combulare M. Iora Malabu	14 330 5 444 7 723	11 111 4 613 1 714	Kalaliar I usesluturu Fauth Kanara. Halaliar	3 237 3 374	2 100 2 844 7,992	Nilgerst-cond. M labor N legen Halvan	4,040 3 761	6,590 6,343
Habra Times lir	1 12	4,233	X leme-	• • •	.,,,,,	Reben-	1,9.4	3,510
Ter kennenty	2 211	4,4.5	Contlates		7 642	Ralina	2,5*1	4,093

The corresponding totals of labour engaged in December 1928 run above those for 1930 indicating the contraction in plantation activities following upon the slump

Districts so far affeld as Anantapur Chittoor and Ganjam also supply labour lut to a very much smaller extent The presence of such men however is noteworths

Madrada to Travaleure.

20 To the Madras born enumerated in Travancore Tinnevelly contributed over 60 000 Madura and Ramnad over 20 000 and South Malabar 7 000 Other contributors over 1 000 were in order of magnitude Chingleput Madras City bouth Lanara Trichinopoly Colmhatore, South Arcot and Salem. The Tinnevelly and Chingleput contributions were almost 50-50 in sex. The Malabar Annara contingents had twice as many males as females. The Madura males were in great and in the other contingents in less excess

Of the 2 754 Madras born enumerated in the Andamans and Nicobers, 1 731 came from Malabar and 200 from Madras City Other district contin 21 Emigration from Madres to other parts of India can also be grouped

gonts were small and widespread.

under three heads. The first is similar to that mentioned already a social or trading trans frontier movement which need not detain on. The second points to the tea gardens in Yearn and the third to Burma These two last differ largely in their composition. The ten gardens element has drawn on many parts of the presidency but has particularly favoured the northern circurs and one of the primitive tribes inhabiting the southern Ganjam and Vizagapatam hills the baora has contributed notably to this movement. The Burmese emigration is largely a circurs phenomenon and the existence of Burma is undoubtedly an important feature in the ordinary life of the labouring classes there Burmese development has had a profound influence on the Telugu coastal districts and the presence of 300 000 Madmals in Burma at the time of the census is an indication of the importance of the movement. Whereas In Arram the Madrari is as it were specialized, he fulfils in Burma a wide variety of functions. He tills the paddy fields. He mans the raflways. He landles cargoes at Rangoon. He functions largely in domestic service; clerical employment claims him and there is nothing to which he cannot put his hand with acceptance Whatever may be the Burmeso attitude towards the South Indian labour influx, it is idle and unfair to dismiss the Telugu or Tamil as a more intruder in the province across the Bay The Indian passengers returning in May 1931 from Rangoon as a result of the anti Indian riots were 3 000 or 40 per cent more than in the corresponding month of 1030 This

be 25 000 more numerous than in 1931 indicates the hold that this country has upon Madras labour No district details of birthplace figures are available. Applying the 1921 proportions which there is no reason to believe have appreciably aftered, district contributions would be in round figures :-

increase was a more or less regular feature of the earlier months of 1931 despite the unfavourable conditions at the end of the decade the lack of employ ment and anti Indian troubles the Madras born enumerated in Burma should

88 000 11,000 62,000 Rayers 23,000 8,000

The figures for Tanjore Ramnad and Tinnevelly have been applied in the treatment given to these districts later on. As no control is exercised over emigration to Burma no yearly figures are available to give indications of the extent of the flow. The figures indicate that approximately 5 per cent of

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interation. de Amar and Revenue

the 1921 population of Ganjam, 3 per cent for Vizagapatam, and 3 per cent for Godavari (which may be taken as equivalent to East Godavari) were at census time absent in Burma

The sex ratio still shows a great preponderance of males The Madrasis enumerated in Burma showed only 233 females per 1,000 males This is above 1921's 208 but expressive of conditions No one who had seen emigrants crowding on board the British-India steamers could wonder at the paucity of women among Burma Madrasis

22 Fifty-seven thousand four hundred and forty-eight Madrasis were Assam. enumerated in Assam with a sex ratio of 852 females per 1,000 males The ratio is much below that of 1921 (1,019) but is markedly superior to that obtaining in Burma or any other Indian province except Bihar and Orissa When one considers Assam's remoteness from Madras so high a ratio indicates something more like settlement than the normal male migration in And something of settlement there is about conditions on the search of work tea estates which in Assam absorb most Madrasi immigrants

The figures in the margin supplied by Mr Steele, the Tea Districts Labour

	_	Emigrants		Association Agent at Berhampur, show
Season	in Family Groups	Single Males	Single Females	how essentially emigration to Assam is a family movement and account for
1926-27	5 369	244	216	the high sex ratio of Madrasis there
1927-28	1 783	148	117	orone against to one real page
1928-29	1,470	136	127	

Emigration to Assam is conducted mainly through the Tea Districts Labour Association which maintains agencies in the northern and central parts of the presidency The statement below gives recruitment by this body for the ten years of the decade -

Seasons	Total.	Seasons	Total	Seasons	Total
1920-21	2,696	1925-26	9,628	1930-31 from 1st	
1921-22	2 954	1926-27	10,547	September 1930	
1922-23	4,493	1927-28	6,780	to 30th June	
1923-24	18,242	1928-29	8,103	1931	7 279
1924-25	8,125	1929-30	7 714		

In latter years there has been some extension into the Ceded Districts and Guntur, an average of 350-400 being taken from each region This emigration however is predominantly a circars phenomenon and within these circars largely one of primitive tribes. The alterations from time to time in the manner of compilation of the statistics make it impossible to give yearly figures for particular areas but statistics for the last four years are given for certain primitive tribes —

Seasons	Saoras	Konds	Others	Total	Seasons	Saoras	Konds	Others	Total	
1927-28	1,146	156	742	2,044	1929-30	833	146	487	1.466	
1928-29	1 061	123	541	1,725	1930-31	1 009	155	476	1,640	

When it is realized that the total recruitment from Ganjam in 1928-29 was 1,736 and that most Saoras recruited are from this district the relative strength of the Saora contribution is apparent During 1925-26 and 1926-27, of the 6,000 labourers sent from the circars to Assam, three-quarters could be safely classed as Saoras Before 1925-26 the recruiting figure was 1,500-2,000, the large increase was the result of the Madras Government's action in enforcing forest reservation policies in the Saora area. Assam afforded an outlet and economic salvation to a people at odds with their circumstances Later, the application of forest laws was mitigated and the Saora emigration In 1929 the Tea Districts Labour Association introduced for Saoras only, a system of short term recruitment This was for two years, repatriation being guaranteed at the expiry

23 Emigration of Madrasis beyond British India has taken a wide range Emigration to Ceylon but in two directions its importance far outweighs that in any other are towards Malaya and Ceylon The two differ widely Malaya emigration is still essentially a male phenomenon whereas Ceylon has been taken as it were to the Tamil heart, Ceylon is no more foreign to the Trichinopoly labourer than Madura or Ramnad and very much less so than Malabar or Mysore Tamil emigration to Ceylon is no new phenomenon but goes back a century and more In 1837 the number of immigrant Tamil labourers employed in Ceylon coffee estates was estimated at 10,000 The industry developed rapidly and so did the demand for Tamil labour from South India In 1846 its presence was

e-thmated at 80 000 and in 18-5 at 128 000 persons. Thus 70 years ago South India was contributing heavily to Ceylon's industry and prosperity 1877 the famous famine year in India produced a tally of Tamil inbourers in the faland of no fewer than 380 000 This was more than the Ceylon estates could support at that time but it is an indication of how readily the Tamil sought Ceylon even 50 years ago. His emigration then lacked the comfort and security obtaining today. The emigrant had to walk to the coastal ports, had to wall there till slips turned up the voyage might last for days, and even once landed in Ceylon be had arduous marches before him. As the Ceylon Emigration Commis ioner has remarked It is a testimony to the doggedness of the Tamil that these emigrants surmounted the difficulties they did and travelled bundreds of miles on foot over inhospitable country Steady improvements In organization attended this emigration movement and halting places were established at an average every 8 miles along the North Road in Ceylon. Hospitals were provided and the route patrolled. In 1890 this ingress was finally given up in favour of the direct sea route to Colombo. The institution of regular steamer services had brought this route into farour and in 1898, 117 000 arrived at Colombo from Tuticorin The final abandonment of the North Road route was brought about by the development of plague in an epidemic form in South India and the necessity for quarantine control involved. The first quarantine camp was established at Tuticorin in 1898 where labourers for estates and miscellaneous passengers were examined. Coincident with this a great development in emigration control took place in the instl tution of the tin ticket system. When a labourer produced one of these tickets the officials franked him to his estate hy road and rail, costs being recovered later from the employer. This was a great advance. No large advances of money need henceforth be paid to unreliable agencies and both employers and employed benefited from the removal of exactions and accelera tion of transit. The history of Tamil emigration to Ceylon is one of steadily increasing control. Fren before 1860 It was felt that more should be done to help the emigrants and in \$8.0 a scheme was put forward for a compulsory cres on Coylon employers to establish a fund from which labour supply from India would be administered, controlled and improved. This proposal did not come to fruition then but the ideas behind it received expression in the tin ticket system and finally in the Ceylon Labour Commission established in 1904 This body was supported by a voluntary cres on Coylon estates and received from its earliest years a contribution from the Coylon Government. At this point comes the establishment of a Cevlon camp at Trichinopoly from which now all assisted emigration to the colony is run.

24 Thus when the Indian Emigration Act came into force in 1923, a ready made and competent agency existed to administer the rules and the new legislation brought no particular difficulties and produced no changes in the flow of emigration. The general procedure is that the professional resulties is excluded. No one can recruit for Ceylon who is not an Indian of the labouring classes and heensed actually in the employ of the person in

glrough Mandapon.								
Tear	Total.	Depresent	Personal-					
1921	23.244	8,346	31					
1923	T8.104	29,821	38					
1923	90,730	33,316	29					
1924	167,700	TLAU	47					
19:36	135,545	82,400	· ·					
1926	101,000	41,000	44					
1827	161,927	64,344	40					
1926	123,712	81,863	*					
1929	165,969	41,177	40					
1936	01,422	34,710	*					
Total	1,006,429	422,584	41					

The figures is the table retain order to marke but gives ample time for Indian Protrained as unknownable for the suppressed disposition of the proposition of the p

Ceylon for whom he is recruiting Such men will naturally recruit in the area and circle of their own personal contact, i.e., their own village neigh bourhood and caste. Recruits are brought before the headman of the village and cannot move on till he has certified that there is no objection They go to the central depot at Trichinopoly where further tests are made. Then comes Mandapam where six days halt is required. Thus not only satisfies quarantine requirements but gives ample time for Indian Protectors of Emigrants to verify that no undenrable recruitment is at work. In

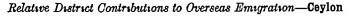
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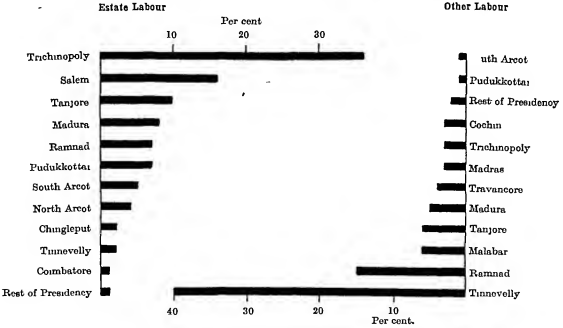
25 South Indian emigration to Ceylon is, as already indicated, a Tamil It can be broken into two branches, assisted emigration and The difference between the two is nowhere better expressed private travel than in the different proportions of women. In emigration to the estates women constitute over 25 per cent of the total number and with children and mfants make up a total equal to that of the adult males In the private emigration women make only 10 per cent The latter type of emigration is much more akin to that to Burma, i.e. it consists mostly of single men going for comparatively short periods, intending to return as soon as possible with

Total Number of other than Estate Labourers travelling to Ceylon each year									
	Year	Total	Year	Total					
1921		82,767	1926	114,421					
1922		82,880	1927	125 739					
1923		_83,258	1928	138,157					
1924		88,787	1929	133,046					
1925		102,292	1930	114,669					

money saved The estate labour is practically a transference of family and home Most of the non-assisted recruited Indians who go to Ceylon are of the ordinary labouring classes, traders Hindus many are Muhammadans are to be found in

every town and big village near the planting districts. Almost half on number live within Colombo municipality and a fair quota in Kandy Almost half of their non-assisted Indian population moves far more often than estate labourers The Tinnevelly district is its great source This applies particularly to the labourers but also to the petty shopkeepers and traders Eighty per cent of this class of emigration is from Tinnevelly and Travancore and 95 per cent of Figures are in the margin it is male





26 The diagram illustrates the chief district contributions to Ceylon District emigration over the decade It is based on figures supplied by the Ceylon tlons In the earlier years of the decade the southern Emigration Commission Tamil districts, Trichinopoly, Madura, Ramnad, Tanjore and Pudukkottai, supplied 80 per cent of estate emigrants and 75 per cent of non-assisted From 1924 the Salem contribution emigrants passing through Mandapam became pronounced, and in that year constituted by itself 20 per cent of the total number of emigrants The Arcots came to the fore about the same time and remained steady contributors Trichinopoly and Salem continued however to supply the bulk of emigrants during the remainder of the decade In 1927, for example, they furnished 75,000 out of 161,000 In 1930 they furnished 51,000 out of 91,000 passing through Mandapam The non-assisted workers passing through Mandapam return a great variety of districts from all over India but the heaviest contributor is uniformly Ramnad, with Tanjore,

Trichin poly Malabar and Madura following close together with each about two-fifths of Roman Is contribution. On an average these districts contribute two thirds of this class of omigration year by year.

The Triticorin non-assisted emigration is a pronouncedly Tinnerelly feature this district regularly contributing two-thirds of the total passing through the port. Malabar is the only other Madras district appreciably represented

l dia population on calaica  $27\,$  The small table below gives the Indian population on estates for the years 1025 to 1030 -

3 rar	Total.	У~.	Marrie M.	(Juliera.	Seer	Total,	Morn	TI	Children.
19 1 19 4 19 7	818 149 844 831 719 852	2-48	219 544	191 044 270,711 41,221	19 4 1 *** 193*	719,816 740 120 734 147	11 613	237,301	234 408 261,973

The figures show that regularly almost three-quarters of a million Indians have been resident on Ceylon estates. The drop in the totals for 1030 represents contraction of faisour following, the depression which arrived at the end of the decade. These figures in themselves give some idea of Ceylon's importance to South India. They do not include the non-assisted Indian emigrant element in Ceylon at census time. This in 10-1 was 137 600 and is not likely to be less today. All over therefore the probal littles are that opproaching o million Maira is are to be found of any time in the Island colony. On the estates they are well looked after and figures show that over two-thirds of the male and over one third of the female Indian children on estates are attending school.

Casto contribatters.

23 This Cevion emigration is a Tamil phenomenon; it is also an Adi Dravida phenomenon for in the earlier years of the decade depressed classes contrihuted half of the total emigration and later nover less than a third. Other eastes contributing regularly are Agambadias, Ambalakarans Vellalas Vanni yans Anickans, Goundans and Kallars; but these added together do not exceed a half or at most two-thirds of the Adi Dravida contribution. In 1930 depressed classes contributed 38 per cent of the estate emigration or 34 700 out of 91 400. The return movement to India is for obvious reasons not so closely documented as the emigration but figures for estate labourers exist for the ten years of the decade Returns rose from 23 000 in 1921 to 101 000 in 1920 This corresponded to the large increase to total numbers recruited from 25,334 in 1921 to 153,989 in 1974 the larger emigration showing itself after a lag of some years in larger returns. The ratio of old labourers to new is difficult to assess with certainty but is approximately 1 6 Figures for 1930 show May June and July as markedly the heaviest and January as markedly the least contributors to estate omigration. For other passengers, the recruitment is more distributed. The peak comes at approximately the same time, June-There is no such marked minimum as obtains in the estate recruitment in January The months May to July are those in South India when agricultural work is at a minimum, while November February corresponds with the sonson of greatest agricultural offert. Consequently emigration is at its least then

Approximate figures of cetate labourers returning to India era Dhanush

Estate Labor	rara raturaring	to India	n Diametroli
Year	Total	) our	Total.
1921 1922 1923	23,182 44,283 61,673	1026 1929 1930	83,508 101,528 84,728
1934 1925 1926 1927	54,118 53,203 61,235 67,441	Total	872,879
1011			

kodl are givon in the small statement in the margin. The chief jump in returns seems to correspond with a throe-year lag to the jump memoration. The returns equal approximately two-thirds the departures. No final conclusions can be drawn from this ratio but it is not without indicentive value.

87

29 The Malayan census officer was good enough to send me information Indians regarding Madrasis enumerated in Malaya—

enumerated in Malaya

	Popula tion	Males	Females	Sex ratio		Popula tion	Males	Females	Sex rat <sub>10</sub>
Total Indians		421,028	202,981	502	Telugus	32 541	18,948	13,593	717
Tamils		339,926	175,033	515	Malayalıs	35,125	29,037	6,088	210

The great majority of the Indians enumerated in Malaya are therefore from the south, 908 per 1,000 being their contribution The only other considerable component is Punjabis who number 31,001 No details of birthplace are forthcoming and it is probable that some were Malaya-born or at any rate not The great bulk must have been born in the presidency however for the Madras movement to Malaya is one of short term and does not in any sense approach settlement The sex ratios are of interest. It is not possible to discover the 1921 ratio but 502 compares very favourably with Burma's 233 and indicates that the provisions of the emigration rules discouraging unlimited emigration of single or unaccompanied males have had some effect The sex ratios of the components show that apparently Telugu emigration is much more and Malayalı much less of a family affair than the rest

Other statistics given are of Indians as a whole but having regard to the great predominance of the South Indian contribution the figures may be taken as adequate illustration of its circumstances The following age-group figures indicate the nature of this emigration —

Age group	_	1 000 of Indiana		Females per 1,000 males	Age group	1,0			Females per 1,000 males
	Popula tion	Males	Females			Popula tion	Males	Female	98
0-10 10-20 20-40	182 141 543	136 124 588	279 178 451	990 693 370	40-55 55 and over	119 15	138 14	79 13	278 421

Five hundred and eighty-eight out of 1,000 Indian males in Malaya are between 20-40, the main working period The proportion of female children at the lowest age period is much greater. The proportions of the aged are practically the same The almost parity of the sexes at the lowest age-group indicates normal family events Between 10-20 the proportion is still higher than the average but sinks rapidly during the main working period to rise again at the extremity 55 and over The sex ratio is markedly greater among Christians (613) and Hindus (525) than among Muhammadans (178) Most of the Muhammadans come from North India and Madras Muslims can contribute Three hundred and sixty-four per 1,000 males and 342 per 1,000 females are engaged in agriculture If the males returned as having no gainful occupation are omitted, the proportion of working males engaged in agriculture Thus almost half the working males follow agricultural pursuits of rises to 458 The next specific component is commerce with rather over a sixth some kind of agriculture's quota Transport and communication follow closely, then personal service, industries come a long way behind Unspecified and indeterminate occupations account for a considerable quota, 215 per 1,000 being returned under this head

30 Emigration to Malaya is predominantly a hot weather feature, the move- nature of the ment being at its least in October-March and at its greatest in April-June main ports are Madras and Negapatam Before the coming into force of the Emigration Act in 1923, this movement was uncontrolled Consequently no figures of assisted emigration are available for years before 1923 since that date are given below -

### Emigrants from Madras Presidency to Malaya 1923-30 with sex details

Year	Males	Females	Children	Total	Year	Males	Females	Children	Total
1923	31,634	4 691	6 734	43,059	1927	93 519	25,318	26 344	145 181
1924	37,308	9 901	9,822	57 031	1928	36,683	8 560	7 356	52 599
1925	<i>5</i> 9 157	15,012	14,665	88 8 <b>34</b>	1929	68 847	17 834	14 836	101 517
1926	111,535	30 107	29,282	170,924	1930	38,902	8 789	7,669	55,860

This emigration too is a Tamil phenomenon though not so pronouncedly so as in the case of Cevion for Chittoor and Vingapatam both contribute regularly. Once again Trichinopoly Tanjore Salem and the Arcots make up



the bulk of the emigra tion Madura and Ramnad assisting The diagram illustrates the relative con tributions. In the last three years, these six districts made np approxi mately 00 per cent of the amisted emig ration from Accapatam. North Arcot

North Arcot and thereafter never below a third.

	Photodel.	1723	mL	(172).	<b>H</b> 34.	1971.	1134	7148	1930.	41-	The small table in
Ł	Forth Armet		£4	21	f	**	31	15	13	15	the margin gives the
3	Training	1	H	Ľ.	1	11	~	r	ほ	L	the market gives sup
•	Petril	`.	-				•	í.	-	-	chief annual percentage
•		- 1	Ŧ					ıî.	31		contributions to
1	Hutte	•	ŧ	4	f	•	1				Malayan emigration.
•	Constitute	•	•		:	:	*	1			State State Cutters and
þ	1 harden		- ŧ	ī	ı	4		÷	4	,	
н	( Name			:			:	•		1	

The rise for the districts in or round the Kaveri delta in 1929-30 reflects the cyclone and flood damage in that region in these years. The fall in North Arrot's contribution is marked.

Depressed classes supply over a third of the emigrants, Vellalas, Goundans, Ambalakarans, Asilars and Vanniyas being the next contributors. The chief contributing castes are the same as for Ceylon emigration and the proportions are not dissumilar

The above figures refer only to persons who passed through the Malays Government depots at Madras and Negspatam. They do not approximate anywhere to the actual numbers of Madrass who go to Malays for agricultural work. These number many thousands each year. Ordinarily such persons go for a shorter time bent more on trade and ossual labour. The ordinary stay of the assisted emigrants in Malays is at least 3-4 years after which they return for a holiday to India.

The Malaya assisted emigration was greatly affected by the depression for rubber and other plantation industries as a result of which assisted emigration was closed down. The main flow however is closely related to sesson conditions in India. Such emigrants pay their own lares and the stoppage of the assisted emigration would not affect appreciably their numbers.

31 No consus of Fijl was taken in 1931 but the Fiji Government in their annual report on Indian affairs made an estimate of the Indian element in their population. The 1921 census showed that 60 per cent of those born

Embratier to Fift. m India came from the United Provinces and 30 per cent from Madras During the decade, more Madrasis were repatriated and the Madrasi element in the Fiji Indian population must therefore have decreased. The Fiji population of Madras origin (not necessarily Madras-born) is estimated at 20,000 Madrasis are said to have taken more to agriculture than other Indian elements, some of the best and most industrious sugar farmers are Madrasis and at agricultural shows the Madrasi frequently figures in the finals of ploughing and other competitions. Driving of motor transport for hire is largely an Indian monopoly. The report mentions the need of greater protection of the Indian farming community against exactions of moneylenders and their own tendency to improvident borrowing. Cælum non animum

The caste system of the home-country has been largely abandoned by Fiji Indians Social relations with other classes are in general freer than at home Family repatriation is commonest with the Madrasi, who is reported to retain longest his connections with his home-country and ancestral lands

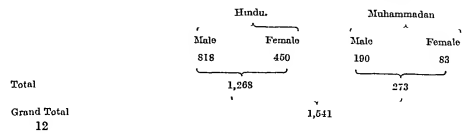
32 A census of the Seychelles was taken on April 26, 1931 The table in Seychelles.

	ms in Seyo	helles
Persons	Males	Females
508	898	105
219		
282		
144		
800	233	67
197	173	24
246	221	25
211		
67		
	Persons 503 219 282 144 300 197 248 211	Yersons         Males           503         398           219         282           144         300         233           197         173           248         221           211         211

the margin summarizes the principal results so far as it concerns the Indian residents. Three hundred and forty-three of the 503 Indians were born in India and 219 of these within Madras presidency. Some detailed birthplaces are unidentifiable and 219 is probably a minimum. The largest single contributor is 'Madras' with 125, but this probably includes a good many returns which had in view the

province rather than the town Tanjore district has the large contribution of 73, the French enclave in it, Karaikal, has 11 and the district can probably claim some of the 19 shown as born in 'South India' Tranquebar is the largest single component with 48 and there apparently exists some bond or association between the Seychelles and this historic little place on the Tanjore coast Clearly, Madras emigration to the Seychelles is a Tamil phenomenon half the Seychelles Indians are to be found in the headquarters town of Victoria and four-fifths are in it or the district surrounding it This aggregation is explained by the facts of occupation which show as being engaged in trade The details for these 211 are not without 211 out of 351 persons employed One hundred and two are clerks in shops and the remaining 109 are small shopkeepers of one kind or another After agriculture, 23 cooks make the next largest component A wide variety of occupations is returned, among them magicians, policemen, civil servants, clerks in Holy Orders, and hair-dressers Nearly all the Christians are Roman Catholics Two-thirds of the women are under the age of 20, only one-third of the men are of the same The heavy proportion between 20-40 is a normal incident in emigration The sex ratio is almost unity at ages 0-10 and diminishes thereafter large proportion of women below the age of 20 explains the large proportion of unmarried

33 One thousand five hundred and forty-one persons enumerated in Mauritius. Mauritius gave their birthplace as Madras presidency. Details are given below —



The agre of these Madrasi Indians were not tabulated separately from these of other Indians. Occupational details showed 50 per cent of the men and 80 women to be engaged in agriculture; 150 other men returned commercial and domestic service occupations, the remainder of the men and the women returning no specific occupation.

Cities.

34 The small table below gives for each city the number of persons born within the district per 1 000 of the city population:—

1 hormala 2. Mairus 2. IZhen 4 hajahmuntry 5. Tre hisopoly 6 Mainra 7 thanter 6. Cambulars	893 657 672 773 762 816 610	9 Coranala 10. Marelpatem 11 Tanfore 12. Cud-lapah 12. Vellore 14. Vellore 15. Kambahanam 14 Coranaman	880 840 842 849 891 293	17 Tutienta 18 Salvas 19. Kangalore 20 Tanorrelly 21 Callest 22. Palamentals	913 232 918 963 963 979
--	---	---	--	---	--

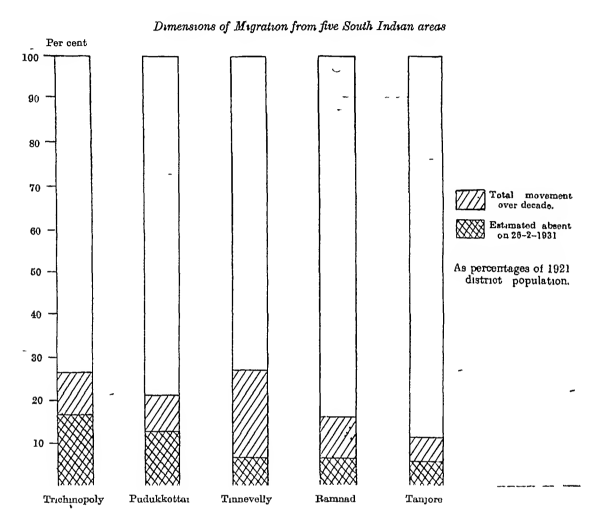
Only one figure is below 600. The 50- for Bezwada Blustrates well the nature of this town which is first and foremost a communication centre. Only two others fall below 750 Madras etty and Elicar The figure for the former is less than that (665) of previous censuses. So marked an increase as 22-8 per cent connoted a strong immigrant contribution whose advent would tend to lower the proportion of homebern. The presidency town has always drawn many of its inhabitants from Chingleput and also Nellore and the Arcots. Had district birth details been compiled at this census. It is probable that the number of Madras-enumerated born outside the presidency town and Chingleput would not have departed greatly from the 200/1000 of 1011 or 211 of 1921. The departure would have been plus. Ellore a figure indicates its newness as a city. Its 672 is however too low for undoubtedly many people in Ellore actually born within the West Godavari district as now constituted returned their district of I lith under the name familiar to them from long usage historia.

The only other figures calling for comment are Palameettah, Calleut and Tinchinepoly, which return by much the highest proportion of homeonn, and Trichinepoly Rajahmundry Guntur and Colimbatore, whose low figures reflect the attractions important areas of communication or developing industry have for a foreign element.

Trichinopoly a low figure of 785 is also to some extent unreal so far as the Pudukkottat element is concerned for this is little distinguishable from that contributed by Trichinopoly district which encloses the state on the west. Coimbatore receives contributions from Cochin and Mysore, both of which States the district adjoins, and Mangatore from Bombey Mysore and Gos. Beawada has an appreciable Hyderabad contingent, over 5 per cent of its females having been born there. The State contributes appreciably also to other Circars cities, Masulipatam Guntur and Ellora. The element obsorbers in British India in Vizagapatam is mostly Bengall.

Ordinarily the homeborn element is less among males than among females. On this process of the committee of the committee and there the difference may I think, be attributed to the droumstance silved mentioned, vir. a certain confecton with regard to district names. On this theory the discrepancy between the two rates should be greater in those cities where industry is in its most rapid development, for there immigrant labour may be expected to be greatest. The widest difference is in Vinagapatam where for 866 homeborn male there are 920 homeborn female. Vinagapatam as a railway and harbour centre with large works in operation, is obviously one where male immigrants would be receast. Mangalors gives figures of \$17/950 Madras \$30/977 and Coumbatore \$39/881 All these are centres of trade or industry where male immigration might be expected to be marked.

35 Daily emigration in the form of journeys to and from a town is on The South Indian Railway have recently electrified their track from Madras to Tambaram (18 miles) and a much accelerated service is in operation It is too early to predict the effects of this but a considerable increase of settlement in St Thomas' Mount and other suburban areas is one likely result The pronounced growth in population of these southern suburbs The season ticket issues on this railway show an has already been noted increase of 64 per cent over 1921.



36 The diagram is an attempt to illustrate the effective drain represented Estimated by emigration from the chief contributing districts in South India Nobirthplace census details are available anywhere but the records of Emigration Commissioners for Ceylon and Malaya give a good approximation of the general rate of contribution of Madras districts These proportions have been applied to figures of Indians in Ceylon and Malaya and totals thereby These are only approximations but the general dimensions are reprearrived at figures persons from these sentative Actual of districts found

estates in South India Putative contribution in 1931 to Indians in Percentage of total to 1921 population Upasi to Indians in (four fifths Coylon, Malaya, Burma 1930 actual.) Total (to have been added District or State. figures exist to indicate **(1)** (3) (5) (0) (7) (4) (2) relative district contri-70 400 60 651 81,850 24 994 7 19 13 7 7 bution to Burma emi-Trichinopoly Pudukkottai gration during Tinnevelly 33.057 decade, this contri-

bution has therefore been allotted on the 1921 proportions, as this emigration has always been predominantly a Northern Circars feature, its effect on the figures in question is not very great

In the result the figures show that to number of persons born or associated with Trichinopoly who ot censes time were definitely removed from their district was 16 per cent of the fir.1 district population. For the adjoining I udukkottal State the figure is 13 per cent. This district and State together constitute the heart of the area which for 1921-31 either showed a decrease or almost infinited mad increase in population and the relation of prime cases and effect is admirably illustrated by the diagram and the table. If estate labour on the United Planters Association of Southern India's areas is omitted the Trichinopoly figure is only slightly decreased that for Rammad more so while that for I udukkottal is unchanged. The Timevelly figure becomes 1

37 The small table in the margin compares population percentage varia

Dutrict or		i-31
Mate.	Comme	Allunal
Previnc	103	13
Tenjare	24	7
Trickingoly Pelakkottai	0.3	19
LAMINDIN	41	7
Parena) Teaerrily	70	12
1 marriety	71	(12 mahlma
		L'rest Learne

tion from 1021 according to the census figures with putative variation when effects of omigration abroad are considered. The percentages as altered in the process of adjostment are much nearer to the 12 per cent adjusted presidency increase for the decade than the figures in column 2 to the unadjusted 10

38 The total movement abroad is given in the small table. This is only an

District or State,	Approximate total morrows abroad,	Prevaled of 1931 population
Tankopa Territorpoly	243,500	11
Tredingely	645,640	#7
Pertuktud tai	11,300	21
Remand	276,300	16

approximation and makes no allowance for returns. The object is to indicate the extent to which emigration has become a habit. These figures are indicated also in the diagram. It will be observed that the difference in the single and dooble shaded parts is greater relatively in Tinnerelly and

Rammad than in the other districts and is least in Pudokkottal. This fillurantes how mech more emigration from these two districts is a casual and abort-term feature and how Pudokkottal and Trichinopoly contribute proportionately more to effective emigration for a period of years.

39 Figures of repatriates from South Africa from 1923 are given in the margin. For 1921 and 1932 only groups of repatriates from all areas

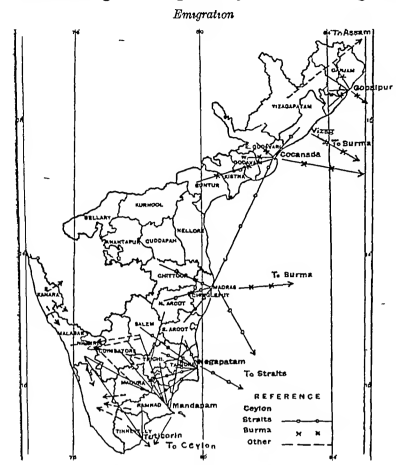
Year		Promote.	Mes.	¥	(124
日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本		121	## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 540 100 100 100 100 100 100 100 100 100 1	3623E 35
	Total	10,027	4,818	R,MH	1,000

margin. For 1921 and 1922 only gross
figures of repartiates from all areas
outside Ceylon, Burma and the Straits
are available. These were 13,865 and
10,021 respectively 1927 was the year
in which meat returns from South
Africa took place, 1923 being a close
second. In 1928 there were no returns.
The distribution of women and child

ren in each year a quota shows the largely family nature of this morement. The emirrants generally brought back with them an average of 2.15 per adult male. Recent statistics show that about a third of the repairtates made for North Aroot Chingleput was next favoured contributing about a fifth and South Aroot came third. From this we may deduce that the Aroots have been the strongest contributors to Madras emigration to South Adrica. South African repatriates have settled down in various ways. Some have been heard to complain that they find pay rates in India inadequate to the standard of living they had been accustomed to in South Ariots.

40 The matter in the tables and the discussion above show that Madranis found abroad at census time were more numerous in 1931 than in 1931, the

increase being in close proximity to that of the growth in actual population



The map indicates the contributing main It is an atareas pietorial tempt atrepresentation emigration currents within and from the province It does not profess to be eom-Smaller moveplete ments such as that from the Ceded Districts to Assam have not been shown as the result would merely have been to confuse the map by over many Vızaga-The patam contribution to Malaya has been shown through Madras to indicate that it operates mainly through that port The map should be taken as indicating the main movements with the understanding that on the fringes of these, subsidiary movements exist A notable fea-

ture is the disproportionate emigration from a region which may be described roughly as the lower Kaveri valley and is indicated more precisely by the unshaded area in the map in Chapter I showing regional variation in population Trichinopoly district contributes to every main flow of emigration, Ceylon, Malaya, Burma, and the plantations in the west. Its surrounding districts, Madura, Ramnad and South Salem follow its lead. Indications are clear that this area is saturated and but for the relief afforded by emigration, overpopulation would become an immediate and present problem Ceylon and Malaya we may say act as safety valves to Southern India The same applies although in a less degree to the Northern Circars and Burma, and the Arcots and Malaya It is probable that a continuing proportion of emigration is due to a desire to escape from restrictions suffered in the homeland by the depressed classes who form the great bulk of Madras emigrants Emigration is a great teacher of self-respect, for caste is to a large extent put away when the Indian emigrant crosses the sea To this extent and to the existence of an undoubted emigration tradition, the drain to Ceylon, Malaya and Burma need not be considered an indication of saturation, there remains however a sufficient residue, particularly in the Kaveri area referred to, to justify a conclusion that saturation exists. One social effect of emigration has been conclusion that saturation exists. One social effect of emigration has been indicated above, viz, a growth in independence and self-respect on the part of the depressed classes who go abroad. This is all to the good. A man of the depressed classes who go abroad This is all to the good A man who, little removed from praedial serfdom in Tanjore, finds himself treated on his own merits like every one else when he crosses the sea, paid in cash for his labours and left to his own resources, must in the majority of cases benefit from the change, and it is probably the existence of the emigration current that has contributed most to the growth of consciousness among the depressed classes in India and in the interests of those classes one might well say, not less emigration but more, for the true remedy for the condition in which they find themselves is not to be looked for in Government enactments or pious utterances but

in a growth of self reliance among the communities themselves. Labourers from well run estates generally bring back to their village some of the measure cleanifiers, food and comfort acquired while abroad. I vidences of this are to be seen in many o South Indian village and I have myself on several occasions had pointed out to me a house differing markedly from its neighbours as being that of some one who had been to Malaya or Ces ion.

Exect or lenithy 41 It is difficult in the absence of exact statistics to make only comment on the possil ke effects of migration on fertility. Where the period is of short term and largely by families the effect is nil or in fact definitely beneficial for on all estates before birth assistance and care one the general rule and medical facilities are provided fast above anything obtainal be in the ordinary Indian village. Where emigration is prodominantly male and for periods extending to two or three years an obvious effect on fertility might be expected which is borne out by the lithrate in the southern Tamil districts which contribute most heavily to Ceylon and Malaya emigration running generally below that for the rest of the presidency

Effet on trilgion, occupation, etc.

42 Emigration has no observal in effect on religion. The Madrasi abroad has sufficient of his own kind around him to be obje to continue unaltered in a new country such religious practices as he favours at home. It could barilly even be said that an increased telerance resulted from his excursions and so far as Muslim emigrants are concerned any influence would probably be in the other direction for the Madras Muslim is more catholic than others in his sympathics and observances Casto rigidity undoubtedly weakens but so largely homogeneous are the contril utions that here too the effect is less than might be expected. Also no Madrasi emigrant even so far afield as Fill sovers his ties of community with the home-country and on his return seeks to take a normal place within it. Such circumstances would tend against any rapid loosening or alteration of caste ideas. The effects of emigration upon education are good so far as estate Inbour is concerned. The great majority of well-conducted estates run schools which the children of workers are encouraged to attend. The Coylon figures quoted show that the proportion of attendance at estate schools is considerable. Effects on occupation are less than might be expected. The great mass of Madrasl emigrants go forth to carry out in their new countries the agricultural occupations they inherited ot home. The contribution to domestic service is by classes contributing to it in India. The traders are those who in India would probably also have traded Of the Madrasi emigrant the same might be said as of the British; he takes his own world with him and sets it down in his new surroundings.

# 1 —Immigration (000 omitted).

Born in

Natural division a district where enumerated.	nd Dist	trict or	State	Othe the	er parte Provin	s of (	Contigue	ous Pro	ovince	Ot	her p			eyon ndıa	
onumoracou.	P	M	F	P	м	F)	P	М	F	P	M	F	Ϋ́	M	$\overline{\mathbf{F}}$
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Province	46,927	23,162	23,765			•	224	111	113	23	16	7	20	12	8
Agency	1,734	865	869	15	7	8	14	6	8	1	1				
Ganjam -	356	176	180				2		2						
Vizagapatam	1,154	576	578	6	3	3	5	3	2						
Godavarı East	224	113	111	9	4	5	7	3	4						
East Coast, North	. 11,825	5,799	6,026	309	153	156	36	16	20	5	4	1	1	1	
Ganjam	2,040	934	1,106	9	5	4	3	1	2	1	1				
Vizagapatam	2,423	1,181	1,242	17	8	9	1	1		1	1				
Godavarı, East	1,625	801	824	53	26	27	î	ī		ī	ī				
Godavarı, West	1,129	556	573	90	44	46	3	2	1	_					
Kistna	1,161	590	571	69	35	34	24	10	$1\overline{4}$	1	1				
Guntur	1,989	1,004	985	42	22	20	4	2	2	ī	ī				
Nellore	1,457	731	726	28	12	16	ī	1	_	-	_				
Deccan	3,871	1,980	1,891	119	57	62	56	26	30	2	1	1			
Cuddapah	927	474	453	22	10	12	1		1						
Kurnool	981	499	482	37	18	19	Ĝ.	3	ā						
Banganapalle	35		17	4	2	2	•	·	·						
Bellary	919			$2\overline{4}$	$1\overline{2}$	12	26	13	_ 13	1	1				
Sandur	9		4	$-\hat{4}$	2	2	1	1	- 10	•	•				
Anantapur	999	-		29	$1\overline{4}$	15	$2\overline{2}$	9	13						
East Coast, Central	12,693	6,375	6,318	577	286	291	61	30	31	9	6	3	9	5	4
Madras	422	215	207	197	109	88	19	11	8	6	4	2	4	3	1
Chingleput	1,564			83	40	43	-5	3	2	2	î	ī	2	ĭ	î
Chittoor	1,399			41	18	23	8	3	5	_	-	•	_	-	•
North Arcot	2 190			72	31	41	3	2	ĭ				1	1	
Salem	2,361		1 183	63	30	33	9	3	Ĝ				î	•	1
Combatore	2,374			58	32	26	12	6	ő	1	1		î	1	•
South Arcot	2 384			63	27	36	6	3	3	î	ī		î	î	
East Coast, South	10,371	5,018	5,353	376	174	202	18	10	8	3	2	1	7	4	3
Tanjore	2,304	1,105	1,199	74	35	39	5	2	3	1	1		2	1	1
Trichmopoly	1,794			113	50	63	4	2	2	ī	ī		2	ī	î
Pudukkottai	364			35	13	22	-	_	_	_	_		ĩ	î	•
Madura	2,113		1.072	79	38	41	2	1	1				ī	î	
Ramnad	1,779			57	28	29	2	î	î				-	•	
Tinnevelly	2 017			17	9	8	5	$\tilde{3}$	2				1	1	
West Coast	4,963	2,404	2,559	74	44	30	39	23	16	3	2	1	3	2	1
Nilgiris	97			52	31	21	17	10	7	2	1	1	2	1	1
Malabar	3,499			16	ĝ	7	17	9	8	ĩ	i	•	î	i	1
Anjengo	6			_5		•	î	U	ĭ	-	•		•	*	
South Kanara	1,361			6	4	2	4	3	î	1	1				

## 11 —Emigration (000 omitted)

Province of birth.				E	num	rated	. in						i population.*	
FIGURES OF BRUIS	Province			Pr	Contiguous Provinces and States		Non-contiguous Provinces and States		Outside India			D 37		
	P	M	F	P	M.	_F`	P	M.	F	P	M F	P	M	F
1	2	3	4	5	6	7	8	9	10	11	12 ( 3	14	15	16
Madras	46 927	23,162	23,765	725	423	302	408	303	105	1 032	657 876	49,092	24 545	24,547
		Separa	to figure	s for	Brit	ish Te	rritory	and l	Indras	States	are not ava	llable.		
			Actual	figur	es ar		ersons 9,092,8	•	Mal 24,54		Females 24 547,20	0		

#### ( in-Mogration between the Province and other parts of India. a .- British Territory and States

Pris terre Immigrature. Endgratera. i comigrative sele reservation. 1931 1921 Variation. 1002 1921 1937 1971 7 3 4 . . Tetal 130,230 102,212 + 41,018 1,133,333 \$17.448 + \$15,855 - \$02,997 - \$25,356 British Territory 47.554 \$29,727 MASS - 7,058 459,275 + 49,255 - 41,545 - 445,864 Continues pro-32.143 41,443 - 12,820 12256

Parents. 97,753 + 30,711 - 90,851 - 44,620 973,044 + 24,833 - 254,652 - 271,853 1913 + 1,264 211 277,433 l'Invalers in Hellich India 1\_240 7,857 + 8,2113 91.414 + 14.454 - 94.210 - 87.319 104,500 States ad Agencies 112,744 121.671 + 63.649 804.186 457,739 + 164 457 - 421 456 - 230,643 Makes Steb 16 36 16, 50 16 016 14 155 Tre encere 6.273 + 6,443 1 1,342 Certan 3 116 + 13,540 GIALL Hyderalud 13\_932 291 117 18,171 Myares £4413 + 10 630 Other Indian States 6.20 2,770 14 2 19,211 - 1,970 - 11,963 - 15,752 Index aspecified 839 14.012

Note — 1. that out so heavy tall is. Travanesee and Cockin States are treated as outside the Madras presidency.

` informs one of the numbers of Madras-born commenced in French and Portuguese India have a received. This element is therefore not included by the totals.

		a.—Pentid	Territory							
1	- igrate	<b></b> 0.	ž.	egration.		jumigration minor recognition,				
1931	1921 #	Variations.	1921	1921 4	Fanatios. T	1931.	1921			
रत वा	293,363	+ \$4,329	2,278,411	958,347	+ 238,044	- 824,926	- 762,804			
41,211	84 <b>#</b> 3	- 7,525	\$39,036	437,633	+ 89,394	- 471,755	- 404,230			
31,9*0 2,655	45,444   N#3		122,993 297,843							
1199	7.043	+ 5,134	104,560	9 L 433	+ 14'062	- 94,301	- 57,351			
202,204	140,061	+ 41,345	847,378	C93,715	+ 147,500	-43,100	- 257,754			
14,713 20,315 64,104 84,104	6.219 10.193 13,629 35,737 64,677	+ 630 + 6610 + 6330 + 18371 + 19434	191,277 84,814 43,334 132,832 291,921	26,399 41,211 84,132 284,631	+ 25,234 +127 + 48,190 + 36,177	- 38,871 - 22,918 - 74,814 - 207,421	27,372 43,410 603,674			
	1931 2 20 032 41,277 21,570 1,157 1,179 207,200 16,674 11,713 70,379 54,170 54,170				1921   1921 Variation.   1931   1921   2   3   4   8   4   4   4   4   4   4   4   4					

Astr - This part refers to magnetism between Madras, (Derick Territory) and w

the Madres States of I	mark product	, liençane	palle.		eder .							
			c.	Madn	a States.							
Гусь расе	r	manager (de	KL.		2	Inongration minus emigration.						
1	1931	1021.	Vari	tion.	1931. 9	1921	Varse	tion.	1	931. 0	11	21
Tetal	44,874	47,700		2,575	30,839	14,181				27,025		
British Territory	43,643	41 444	+	3,291	24,430	13,018		6,594		13,111		
Madras Contagnous Pro-	43,338	41,311	+	<b>2,127</b>	20,310	13,630	+		+	22,049		27,372
vinees Burne	513 513	190	. ‡	21	<u>1</u>	13 84	7	28	<u>+</u>	67	+	187 34
Elsewhere m British Indu.	41	14	+	47		11	-	11	+	91	+	,
Elzios and Agenties	828	***	+	374	2,00	225	-	76	+	779	+	739
Monther States,												113
Traveneure Cosksa Hyderabad	182 77 300	74 21 179	‡	71 84 130	u	197	Ξ	133	‡	77	7	173
Mysore Other Indian	222	278	+	17	93	34	+	×	÷	100	+	341
States.	80	3	4.	47	ı		+	_ 1	+	- 49		

Note.—This part refers to magnetion between the Madrie States of Puchskinstial, Renganapalle and Sand and other parts of India, including Madries, British Turritory

### CHAPTER IV

### AGE

THE Imperial table with which this chapter is concerned is VII which shows age distribution by sex in combination with details of civil condition religion summary which opens the table gives yearly figures up to 5 and 5-year The district, state and city figures give groups thereafter till 70 and over only 10-year grouping after age 20

The subsidiary tables at the end of the chapter give a wide variety of information by age-group for religion, community, natural division, and v and v-a show, for religion and natural division and intercensal variation five censuses, the proportions of juvenile and aged to the middle-aged and of married women of productive years vii-viii show birth and death rates for intercensal years by natural division and ix shows deathrate by age group and sex for these years In these three tables an important and overdue departure has been made They are based on the annual reports of the Director of Public Health, Madras, which take their rates for every intercensal year The mathematical from the figures of the census which began the decade fallacy is obvious and successive Directors of Public Health have resented the compulsion to follow so unsound and unnecessary a practice There was no reason why the census should stultify itself also and Subsidiary Tables vii-ix have therefore been prepared from intercensal population figures calculated by a geometrical progression on the 1921 and 1931 actuals. For purposes of comparison the same tables prepared on the old system are given, each Subsidiary Table x gives deaths from certain diseases above its new parallel by year, sex and natural division

The modifications referred to in paragraphs 3 and 4 of the flyleaf Religion not introduction to the table have their origin in the fact that determination of age social conditions by communities is essentially a function of social differences rather oritorion than of technical religious labels A person of pure Hindu origin who elects to describe his religion as Theosophy falls nevertheless naturally into the Hindu group for consideration of age questions So for a freethinker, otherwise pure Muslim by extraction and social customs, or for sundry Europeans whose personal attitude towards unseen things varied considerably but who for consideration of any essentially social problem were indistinguishable from their like who professed Christianity The use of religious labels for social purposes is unsound, though obviously convenient in present Indian conditions and, having regard to the fewness of proclaimed exceptions, sufficiently accurate It may be however that while the social aspect remains strong the religious returns may vary, and more will follow the example of those who at this census distinguished between Hinduism and Islam as personal religious attitudes and as general social communities or 'sub-nationalities' as one of my correspondents put it

Similar considerations apply and are much more strongly present in the cases cited in the fourth paragraph of the flyleaf The ascription of 'Hindu' as religious belief to these tribes is of most doubtful reliability in very many cases, were it taken as a social label it would be misleading in practically all, for Hinduism has yet appreciably to modify tribal habits in any matter affecting the main events and functions of life The actual returns of 'Tribal' as a religion in Vizagapatam Agency were 137,042, the tribes however number over 620,000 Clearly if community illustration is sought, the tribal

number is the true unit, not the factitious religious grouping

An allied point is that the presence in these age tables of Europeans is unscientific. Their numbers (12,377) are so small as to make the effect of their presence and their widely differing age and marital conditions not appreciable, nevertheless I would suggest that they be excised from the corresponding tables at future censuses and at any rate from the Christian The drawbacks of using religious distinctions for social purposes sub-grouping

Essmera tion changes. are again illustrated here and Instead of religion community should be tha specific criterion for sul groupings in this and other tables. It would mean more involved sorting but should I think, he done

4 In tructions to enumerators were that age should be asked and recorded to the nearest birthday Previous practice had been to record the ago last hirthday and the change was made at the request of the Government of India a actuary. Great pains were taken to Impress on the enumeration staff the nature of the enquiry they were to make and I devised conundrums to test their appreciation of the issue a method of instruction capable incidentally of arousing considerable interest and even amusement and therefore used wherever possible throughout the operations. One was to ask how they would record the age of a person whose birthday was the 20th August, i.e. exactly six months from the census date. Which was his nearer birthday? An excellent reply from a conscientious Tamil supervisor was that the time of birth should be asked; if it was any time before sunset the nearer birthday and therefore the age to be recorded was clearly in the August to come Sach extreme thoroughness was indeed refreshing but could not be said to characterize the normal approach of an unpaid staff doing spare time work to povelties or refinements in a duty towards which their general attitude was rather resignation than enthusiasm

When one reflects on conditions in India it is difficult to place any serious value on the change and f could detect among supervisors a not infrequent wonder that it should be thought worth while to particularize on the day of birth at all when in the vast majority of cases the month is anknown and in most cases the year while the lastrum and even the decade must frequently be a guess. Much justification could be pleaded for such an attitude but I found nevertheless a ready acceptance of my contention that if a particular form of instruction is in Itself preferable it should be adopted and imparted even if its actual inflaence may not be great. And in general, with that telerance for the vagaries of superiors which is so attractive a feature of Indian life the Madras enumeration staff while they might not reach the heights of the devoted supervisor already mentioned, sought always the nearest instead of the last birthday

A peculiar difficulty arose from the fact that in parts of Malabar the contralent Malayalam in common use for both nearest and next was the same. This was met by special instructions but illustrates well the difficulties of a polygiot census.

Among the educated the change had effect; elsewhere much depended on the perseverance and local knowledge of the commerator. Over most of the field the effect can only have been infinitedmal.

- 5 Another innevation which caused some incredulity and amusement was the instruction that for children below six months the age entry should be 0 Some enumerators seemed positively to dislike this, regarding a zero age entry perhaps as an injustice to a helpless child, certainly as a flat contradiction in terms Most came to see the logic of the entry when the unit was a year and fractions were forbidden but not infrequent entries of 'sisu ( = infant) betrayed probably the enumerators distrust of so peculiar an entry as 0 for age
- A Salom incident illustrates another attitude towards the enumeration of infants A father challenged about the absence from his account of persons present of any indication of a very recent arrival, said with some surprise It is but now born ! Do you count it?

he tratte of

6 Perseverance brings us to the keynote of good enumeration of age in Patience and a mulberry leaf will make a silk gown says the Chinese proverb and certainly patience in an enumerator is the most precious of virtues and can be rewarded with remarkable results. Thus a woman in Nellore who responded to the opening direct question on age by a rather melancholy. How should a woman tell? revealed on patient and skilful questioning a series of recollections that pinned her age down to a dainite year white a great triumph was with a Grears scoffer whose first answer about his age

was 'God knows' It was put to this man that it was a point of honour to determine his date of birth and he himself joined enthusiastically in the hunt The village officers and half the village took part also It was from the man himself that the clue came After much thought he came out with the information that his mother had always told him he was born in a cyclone which had caused great destruction of trees in that neighbourhood of voices corroborated that such a storm had indeed visited these parts about fifty years before The year was finally settled with the help of the tahsildar, 1884 Was it cold weather, hot weather or rains? I asked 'Cold weather' was the unanimous reply of the veterans 'Then this man's census age is 46', I said and we all leant back exhausted but gratified, the owner of the 46 years looking most pleased of all, as indeed he might, for he now possessed what he had lacked before, an ascertained age

- 7 The degree of uncertainty about age is not uniform The age unit Value of the for infants the world over is the month and there can be few parents or at least returns mothers anywhere who could not date with some accuracy the birth of a child two years old or less For ages beyond this accuracy diminishes but up to five the year can be approximated to with some confidence and in the tables now under discussion the age group 0-5 is probably the most accurate of all fact that enumerators were wherever possible men of local knowledge aided the search and in rural tracts these know-alls, the village officers, were a constant resource In the villages, the age of permanent inhabitants can be much more readily tested than that of immigrants or strangers, in whose case the local recollections of village officers and residents are of no avail In towns the local knowledge of village officers is no longer present. In the hamlets where the depressed classes are uncomfortably huddled, age knowledge is nil and the village officers can contribute nothing and it is in the paracheris in towns that ignorance of age is most abysmal. Truly the enumerator had a With those whom he sees he has at least the exercise of personal opinion as a last resort but for those he does not see he has to take at secondhand from one whose conception of years is often fantastic and to whom fifty and seventy are much the same and sixty and seventy probably identical In the villages local criticism is available, in the towns strangers are more frequent and there is much less common stock of knowledge, thus, contrary to what might be expected, age determination, certainly of women, is probably better in villages than for corresponding classes in towns Combinations of events give occasional guidance and the concurrence of say birth, puberty, or marriage, with some public calamity or occasion such as a famine, cyclone, the advent of a railway or (as was employed on one occasion) of a man-eating panther, yield frequent glimmers to light us Essentially, however, the age quest at an Indian census remains a groping in the dark
- 8 It is clear therefore that Indian census ages are hardly examples of scientific and ultimate determination The great numbers involved, however, the observation of tendency and the facts of probability make it possible to draw a greater value from the returns than might be expected, and in the report of the Government of India's actuary will be found much interesting and highly developed treatment of apparently unpromising material Among the general tendencies observed is that to favour the end of each decade of age and then its centre, a vivid illustration of how fundamentally human counting starts from the possession of two hands with five fingers on each After this come the even digits in order of proximity to a 0 termination, then the odd in order of proximity to 5, the full preferential order being 0, 5, 2, 8, 6, 4, 3, 7, 1, 9

Another observed tendency where age is an approximation, is towards This too may reflect a natural influence at work, for it is deep in every human consciousness that in life dy/dx is always positive, that while we think we grow older Hence where precision is absent, the tendency must be to go above rather than below and this has influence in determining the order of digit popularity given above

9 Ages of women are in India as in England less reliable but for different Tendencies The Indian view of life is more functional than annual a woman is married and a mother she is apt to be given a greater tale of years

Where affecting the returns

than is her due; she is held to have reached years and completeness and whother sho is twenty or thirts is a minor matter. The same attitude appears in a tensioney to return the age of unmarried girls below the true figure. Such girls have not yet assumed the functions of maturity and therefore are uncon aciou is regarded as younger than their true age. A deliberate lowering of age probably enters also here in castes which practice chiki marriage and in general from the attitude that there is something not proper about the combination of adult years and spinsterilom. The Sarda Act probably caused a drop of a year or two in the recorded ages of many girls approaching their teens. The functional outlook is orbitent in the ascription to elderly bachelors of some incorrigible juvenility an attitude reflected in a tendency to give them fewer years than their due Most of all however does it emerge in the case of the old Old age is a category obscuring all years. A man past his prime or a woman past child bearing has crossed a frontier and in India the fact of the crossing is of much greater importance than the length of the step beyond. Some ago is taken as representing the category old and tends to be applied indiscriminately to all within it lience a general tendency to exaggerate ages for old people. Widows in particular suffer from this

From one point of view this illustrates the peculiarly practical and realist outlook on life of the average Indian who yet is often thought to be impractical and visionary. After all years are a mere convenience for reckoning; to exalt them into an absolute standard as is done in western countries, is to give them an undue importance. Capacity is what matters. Thus to the Indian our application of age-limits to govern retirement and general insistence on birth certificates seem probabily to show a defective and—to use a popular word in India—bureoursaite attitude towards life.

Statistics

10 In any treatment of age questions vital statistics are of great importance and it is one of the abiding handkaps of such treatment in India that these statistics while more reliable than they were are still far from what they should be In Chapter I some indication has been given of the vagaries with which the Public Health Department has to contend Omissions are the most striking instance of weakness in the record there are others, however e.g., the circumstance that the date at least in the case of births, is nearly always an approximation and may be distant by weeks or menths from the actual event. In such original data the possible error is large and this reappears inevitably in ratios based on them. Orest care is necessary in using such ratios and probably much of the ill favour in which statistics are held in uninformed quarters is due to onintelligent proparation and use. To some minds the presence of a decimal point with a string of figures after it conveys an im pression of profound exactitude; actually the decimal and its sequent digits, in fact even the units or tens figures, may be examples of spurious and misleading detail. No same person would stop on a bridge that seemed not up to his weight; many will avoid dedoction beyond the range of their premise yet a vast number will extract to several places of decimals figures valueless beyond the units, tens or even a higher stage and deduce and prophery therefrom. If this illusory detail merely remained on exhibition to serve as an instance of time ill spent or at the most were taken as illustrative material only no great harm would be done what happens unfortunately too often is that criticism is made or decidous taken on differences valueless as a ground for positive conclusion Thus Sobsidiary Table to even in the new form based on calculated intercensal populations shows the birthrate 9 per 1 000 greater in 1930 than in 1921. Yet to conclude from this that the Madras birthrate is riving would be grotesque; all that is happening is that the vital statistics are improving. The unimproved form of this subsidiary table shows an apparent rise in birthrate of 12 per 1 000 In its case defects in the original data are aggravated by falso mathematics. Infantile mortality is calculated on deaths per I 000 births. The number of births is anything but an exact deter mination of actual facts as has been indicated deaths are less inaccurate but are far from absolute. The ratio resulting from a division of these approxi mations must have a wide zone of uncertainty for if x and y are the possible

errors in a and b the quotient may range between  $\frac{a+x}{b-y}$  and  $\frac{a-x}{b+y}$ . The taking of ratios to the 1,000 recognises the impossibility of using the crude figures but transfer of the decimal point merely shifts the error zone to the right The decimals in such ratios are of practically no value By custom they are retained but it seems to me that vital statistics—and derived census figures would do well to excise them altogether

In Public Health Reports constant reference is made to the deficiencies of the returns and the mode of collection and control The indignant District Health Officer of a Deccan district made rather heated reference to 'the incompetence and indifference of these ultimate radicals of registration work' meaning the village officers—and similar complaints, less allusive and polysyllabic, but not less sincere could be paralleled from every district in the Chapter I has cited the fact that health officers in 1930 detected 60,000 unregistered births This is over 3.8 per cent of the actually registered births and represents not the finally ascertained error but merely an empirical determination The error is of formidable dimensions as it is and shows clearly the need for caution in using as absolute records ratios based on data so fluid

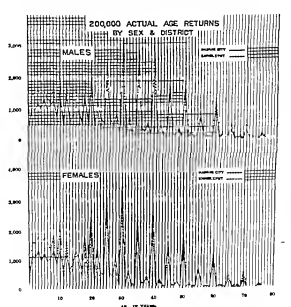
It follows from these remarks that no absolute value can attach to any figure stating or derived from Madras vital statistics Against 1928 in Subsidiary Table vii appears 395 as the Deccan birthrate Subsidiary Table viii shows an Agency deathrate of 24 l for 1921, and *ix* shows for example a deathrate for age 0-l of 243 8 for 1927. As absolute statements of facts existing for these circumstances they have no value Even as approximations, their closeness is open to question Standing alone they would hardly even have value as indicating dimensions. When however they accord in general magnitude with a long series of similar determinations they can be accorded a certain indicative value Often determinations in themselves subject to error can over a series give reliable evidence of general trend, for an essential unity of approach in original collection preserves such trend from obliteration statistics of blindness are an example Justifiable deductions of trend from such statistics as Madras birthrates could not however be made at all from the actual statistics, for the methods of original collection are in constant development and until they have settled down to a reasonably constant level and till observations on that level for a considerable series are available, deduction of birthrate progress from statistics alone is a perilous business

Discussion, analysis and prophecy can in fact safely be made only by those who have professional knowledge and experience to guide them in assessing the value of the original data Mathematical treatment however careful and skilled is not enough where the facts dealt with are varying and uncertain I have therefore abstained from pursuing any profound researches into the Madras vital statistics

11 Two hundred and fifty thousand slips were sorted for actual ages, Actual age 100,000 from Madras City and from Chingleput and 50,000 from the Nilgiris The slips were taken from Hindu Non-Brahman castes with, in the Nilgiris, some admixture of primitive tribes The Madras and Chingleput slips were equally divided between the sexes The graphs below show the Madras and Chingleput returns by sexes

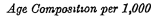
The figures and the graphs indicate the bunching that takes place at 5's They indicate also, however, that this bunching is modified considerably in the first decade and to some extent in the second In the first five years there is little apparent bunching at all The number at age 3, for example, is greater than that at age 5 in two of the four curves and almost equal in a third, while the number at age 8 is greater than that at five in three out of the four curves In both the male curves and in the Chingleput female curve the number at 12 exceeds the number at 15 while in all the curves, except the Chingleput males, the number at 18 exceeds that at 15 and in the case of Madras City females exceeds also that at age 12 The comparative evenness of the curve for the earliest years indicates, as has been said already, that in the first years of life age declaration is least maccurate. The marked preference

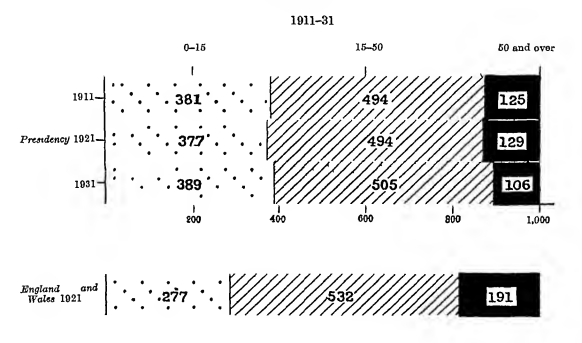
for 12 in the male curves is of interest. This age is probably connected at least for boys with permissible age for entry into organized employment and in both sexes but particularly for girls is the convenient oven number preceding the advent of puberty The reasons for the marked preference for 18 in the case of females is not easy to discover. The slips, however relate to Hindu Non Brahman Tamile Among the majority of Tamil Non Brahman castes post puberty marriage is the rule and if is taken as the ago by which a girl ought to be married io., five years after puberty. It is noticeable that 18 as a preference is most marked among females and it may be that this circum stance accounts in part for the preference. After the second decade the 0-5 preferences are the rule. The graphs bring out well the intermediate prefer ence for 2 over all other digits. They show also how as years go on the plumping tends to concentrate on 0 and 5 Le., the 2 and 8 points approach nearer to the level of all the others. The last stages of the curve are marked by sharp points for 0 and 5 and practical flatness in between with merely a mild hend to indicate the 2 and 8 preferences. The violence of the preference for the Os is reflected in the uniform lowness of the Os and 1s. This produces in the curve a steeple effect which shows how the first and last digits are robbed to make the zeros.



In both diagrams the Chingleput curve remains above the Madras City curve in the first decade, then tends to run below it and in the later stages accompanies it closely, save that it makes more marked bunching at the 5's While age figures should not be strained too far it is probable that the uniformly higher range of the district curve in the earlier years reflects the greater proportion of young people there than in the city's population, a point dealt with elsewhere in the discussion of Sundbarg proportions

For both districts 30-40 is the decade of chief aggregation for males and 20-30 for females





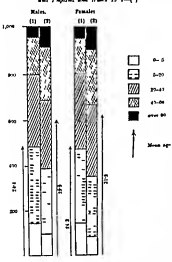
12 The diagrams above illustrate the age proportions for the presidency Age proporat the past three censuses and for England and Wales in 1921 They show tions for at once the marked difference between the Madras and the British population in a much greater proportion of juveniles and less of persons over 50 Madras population can be called definitely progressive, whereas that of England and Wales is of the stationary and accessive type

province

The disparity in proportion between the extremes of the Madras diagram has increased since 1921 and is greater also than in 1911 The increase in disparity is due in almost equal proportions to a rise in the 0-15 and 15-50 sections at the expense of a heavy drop in the over 50 This is in itself an indication of the essentially progressive nature of the population and certainly any signs of movement towards the stationary type have yet to appear

Ago proper-tions by HILL

Age Proportions per 1,000 by sex for Madres-(1) and I'mpland and Wales 19 1-(")



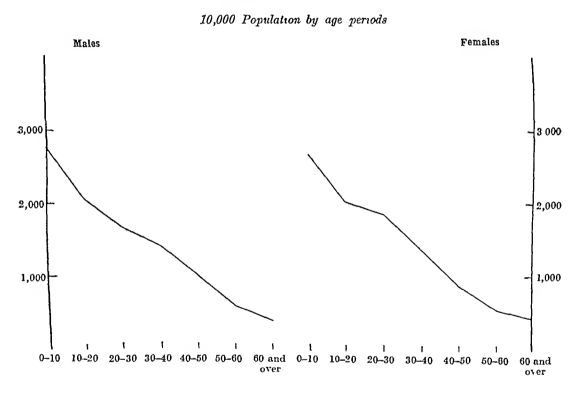
13 In the margin is given an age proportion diagram for the presidency and for England and Wales sexes. This affords material for some interest ing comparisons. The Mad quotas at 0-5 are much the same for both sexes. Females are rather less at 5-20 and 40-60 and rother more at 90-40 and over 60 A notable feature in both the British columns is the much greater proportion of old. per cent of the women and nearly 0 per cent of the men in Engisud and Wales in 10°1 were over 60 Corresponding Madras percentages are 4.7 and 4.6; the proportion is in fact half The mean ages are shown by proportional arrows beside the rectangles. These illustrate the effects of the differing age distribution The aver ago ago of English women in 1021 is nearly 7 years more than that of Madras women. For men the ex-cess is 5] When one states the actual mean ages in question, 312 and 243 99-9 and 24 4 one sees how much more beavily English ages lean towards upper end of the scale

14 Subsidiary Table i shows the mean age for the province to be practi cally the same for both sexes and to be lower for both in 1031 than at any of the foregoing censuses The same fact bolds for every natural division save the East Coast North females whose mean age is slightly greater now than in 1931 hat less than at any earlier census. The decrease is greatest for males in the East Coast Central where the 1931 figure is nearly 12 years below the next lowest, and for females in the Deccan where the difference is over 11 is least for females in the East Coast North and for males in that division and

the West Coast. There may be an inclination to deduce from these facts conclusions touch ing the general and particular effects of public health activities. A diminish ing mean age means a greater proportion of young and the regional variations might be held to show that increased survival of children was most marked in the centre of the province Emigration, however has to be considered. The mean age can be lowered as much by a removal of older persons as by an actual increase in the young Emigration is a potent remover of adults and in the East Coast North is practically confined to them and to males. From the West Coast too it is almost entirely a male phenomenon. Since in these two divisions the lowering in the male mean age is actually least, there remains little room to gredit ingressed survival of children with the improvement the other hand in the Deccan, whence emigration is least, the improvement for both sexes is marked. Birthrates seem to run higher in this region and it may be that more children are surviving here than used to It is at least the case

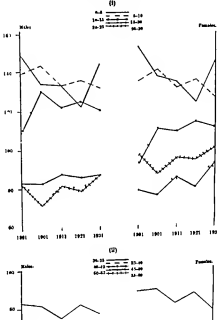
that save for the females of East Coast North the drop in mean age over 1921-31 is greater than for any other intercensal period Intensive public health activity in Madras is a development of the past decade

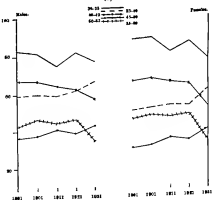
It is interesting to observe that in the three emigration regions the male mean age is less than the female, the difference being less in the East Coast South where emigration is less exclusively male than in the West Coast where it is practically confined to them It is less still in the East Coast North but here the real emigration zone is not the whole division but the two most northerly and the most southerly districts If figures were taken for Ganjam and Vizagapatam it is likely that the male mean age would be much below the female In East Coast Central, where emigration though a marked feature does not attain the proportions it does in the other three, the male age is only slightly In the Deccan on the other hand it is nearly a year greater and only slightly less than this in the Agency This is the first time over the five censuses that the male age has exceeded the female This may reflect the selective influence of the influenza epidemic of 1918 on adults and especially females but in that case the effects should have been observable also in 1921, instead of which the mean age increased



15 The diagram shows the composition of the sexes by age periods Sexes by age In each the curve record is one of constant fall, the earliest ages make the greatest contribution. The internal behaviour of the two curves differs however In each the down gradient lessens after age period 10-20 but the check is more pronounced for females and shorter-lived, for the steep fall recommences at 20-30 and continues till 40-50 when there is a slight check with a further check after 50-60 The curve, it may be said has a pronounced In the male curve the shoulder is less pronounshoulder and a distinct tail From 10-20 to 30-40 the gradient is less and is ced and the tail shorter There is no apparent check in descent at 40-50 as least between 20 and 40 for females, only after 50-60 does this appear The curves show childhood as the most lethal period for both sexes but for females age 25-45 runs it close, these two sections of this curve are almost parallel There is no such close approach in the male curve. The prime of life sees a greater relative toll among women, but more advanced years less

Age Group Illisories 1891 1931





16 The same information can be deduced from the curves which show Age-groups for 1891-1931 the changes in age group contributions. While for ages 0-10 the two curves are on practically the same level the female curve falls markedly below its male counterpart at ages 10-20 At 20-25 it runs uniformly above and a similar though less marked superiority is observable for age 25-30 At 30-35 the female element is still higher but only slightly and at 35-40 has From 40-45 and 50-55 the curves are on the same level but gone much below at 45-50 and 55-60 the female curve is again lower

The diagrams also enable the age composition to be followed from 1891 and the varying behaviour related to possible causes. Over 1921-31 the first noticeable points are the rise for 0-5, marked for both sexes. 1911-21 shows a fall at this age-group but a fall not so marked as the present rise which has taken the infant quota for the first time back to 1891 levels the same distance of time from the influenza pandemic as 1891 was from the great famine of 1878

5-10 shows a fall over 1921-31 for both sexes, more marked among females, 10-15 shows a fall for both, less marked among females Persons 0-5 in 1921 were 10-15 in 1931 and a fall was therefore to be expected of the influenza scourge can be seen here for the 0-5 group showed a sharp fall over 1911–21 Age 5–10 showed an increase over 1911–21 Persons aged 5–10 in 1931 were born between 1921 and 1926 The diminution in their numbers also reflects probably the effects of the influenza epidemic of 1918 through its influence on the birthrate, and might be connected with the diminution, particularly marked among women, of age-group 15-20 over 1911-21 and also 20-25 These comprised most of the accretions to parenthood in the early years of the decade and their diminution would find expression in fewer children born It is in just such a case that the assistance of accurate specific vital statistics would be invaluable, for effects on birthrate could then be proved and not merely conjectured As has been said, however, birthrate statistics existing will not stand extension to causal phenomena save of the most obvious kind and further lay speculation is not therefore justified

40-45 shows a fall this time against a rise of age group 30-35 over the previous decade, it is difficult to account for this. The fall is much more pronounced for women The decrease of this age group has continued since 1891 for men and 1901 for women, and here probably enter the effects of emigration

There was a fall in 40-45 ten years ago but 50–55 shows a sharp fall much less pronounced. It is difficult to allot an explanation but increased emigration of persons between 40-45 during the decade would tend to increase the diminution suffered by the present 50-55 group as compared with the 40-45 group of 1921 Emigration did in fact increase

In general these curves should show by their oscillations the effects General of particular events, epidemics, wars, etc. and should show the corresponding successive stages of these influences. Where a steady trend is observable throughout a series covering more than the normal lifetime some permanent A longer series would be required than is at tendency might be deduced present available in order to make any predictions The present series dates only from 1891, not an adequate period. It might be argued that the curves show a tendency for the quota at more advanced ages to be on the increase 45-50 and 55-60 for example have never gone back to the 1891 level growing interest in public health and medical activities prolongation of life is to be expected and a tendency for the upper age-groups to increase might be looked for It is however impossible to make anything in the nature of deduction as yet and the age-groups for over 60 have dropped considerably at this last census. Though these advanced age figures are of little real value for any purpose their contradiction cannot be disregarded in a matter where nothing is determined and beyond doubt

As already stressed, a longer series is required. We suffer in this matter of age movement speculation from too many variables and too few equations Among the variables appears an element that should be providing equations,

the vital statistics themselves deduction and prophecy

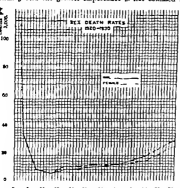
The effect of the variables may easily overlay and obscure existing tendencies Hence the need for a long series of observations - practically a first principle in statistical matters-and for extreme caution in

Differences bet ein COMAIN BEFL

18 Some peculiar points emerge from a study of these curves. The proportion of women aged \*0 \_ is regularly and that at 25-30 almost always above the quota at 15-20 No such tendency is observable for mai wand it is in contradiction to the normal sequence of a continuous fall in quota from each succeeding age-group. The conclusion seems to be that at age 16 °0 some particular incident supervenes in the life of Indian women That inclient is in all probability early marriage and child hearing. Hero vital stati ties a it by their illu tration of a persistent recurrence of a higher female deathrate for this stage in life Subsidiary Table unb shows in every year of the decade that the female deathrate remains below the male from 0 10 years and is equal or close to it for ages 10-15. The next years see an invariably higher female rate the disparity being oddly constant about an average of \_ The ten years 20-30 sees the female rate still higher but the disparity running about half the 15-20 figure. 30-40 again sees the rates practically equal the tendency being for the male to be slightly greater From 40-00 the make deathrate is regularly and considerably in excess.

These circum tances characterise not only figures of the nest decade but of those previous also It is the long continuation of similar changes that gives them their oridential value. As absolute records the birthrates are approximations, nothing more; the tendential value of persistent recurrences is far above anything in the figures themselves. For similar reasons the constancy of the differential rate at ages 15-20 has much greater interest than the recorded sex rates from which it is derived for it may be taken as a real indication of the dimensions of the difference and could be used for tentative calculations of the numbers of women lost to the country at this ago period each year

This report has suggested elsewhere that dy/dx is usually more important than y and the greater importance is not confined to mathematics but is a



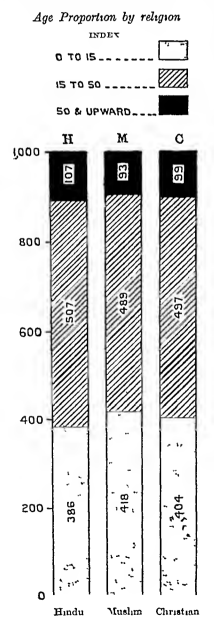
feature of life general. This is parti cularly true of vital statistics. Even when the actual records approach to final ex actitude it is change, its rate and direction, that RIC important. importance is enhancod when the original records contain uncertain element, for while the single deter minstions have no final value, changes can be detected and usefully applied provi thed a long enough series of observations is available and provided there has been no creential variation their collection. This is the parallel to

AND IN TRAM mathematical principle that to employ the differential it is not countial to know the absolute; dy/dx can be used without determining y Where the actual collection of the original data is itself varying a complication is introduced which affects even

the differential and consequently where such changes or developments are in progress their effect on the data should always be carefully estimated at the time of publication

In the deathrate curves shown, what is of importance is not the ordinate values but the coincidence of behaviour and age-period These curves illustrate that at an age which corresponds with the entry upon married life Madras women suffer a largely increased deathrate, a circumstance in accord with the story of the age-group curves which show women at 15-20 as regularly constituting a smaller proportion of their sex than on ordinary reasoning and experience they should

19 For both sexes the quota at 35-40 remained below that at 40-45 until this census. The same applies to 45-50 as compared with 50-55 The effects of emigration are probably present here. The curves show that consistently women aged 10-20, 35-40, 45-50 form a smaller proportion than men for the corresponding periods. The disparity in the first age group is attributable presumably to incidents of matrimony, though it is difficult to believe that early marriage and its effects have had so pronounced and so continuing an effect on the number of women alive at 10-15 as the curves It may be that this group for women is always artificially lowered by the understatement of the ages of girls approaching the teens, an effect the passing of such legislation as Sarda Act was likely to intensify It is difficult

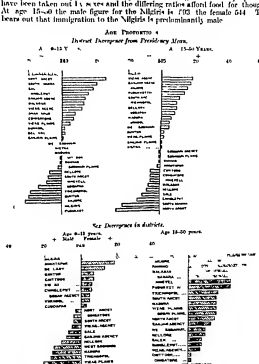


to put forward any theory accounting for the difference at middle age, but it may that for 40-45 the cumulative effects of the differential circumstances to which women are exposed find expression at this stage greater proportion of women at advanced ages is in accordance with ordinary experience and the quota at 60+for women has always been greater Women who survive the incidents of matrimony are in general longer lived than men quently aged females contribute more to a thousand of their sex than aged males do to a thousand of theirs

20 Subsidiary Table 11 and the diagram Distribution the margin show age distribution by by religion religion The most interesting point which emerges is that the Muhammadan quota at the lower age groups remains regularly above that of the others and that Hindus at ages 0-15 are steadily below the other two com-A possible explanation of this may from a study of Subsidiary Tables in and iv which give age distribution details for certain communities The depressed classes have a larger element at the lowest ages than the Non-Brahman castes and these less than the Brahmans It is from the lowest sections of the Hindu population that Islam and Christianity draw nearly all their recruits Consequently the differential abundance of children may well be attributed in part at least to this circumstance The point is dealt with in the chapter on Religion

21 For purposes of age questions con-distribution sideration by natural divisions is practically by region useless, for in this, as in other cases, the natural division figures mask real and illustrative district differences Only perhaps for the Agency and the Deccan could natural division statistics be said to have any real illustrative value

2º Age distril ution figures have been taken out for districts and cities and are illustrated by the diagrams below and in paragraph 20. The much lower proportion of juveniles in Madras and the Nilgiris appears at once and reflects the artificial nature of the presidency town and a developing hill district much affected by immigration. The large proportion at the middle age group is a corollary. Madras and the Nilgiris have both the definitely, accessive populations characters the of all places favoured by extendive immigration. The proportions have been taken out 1 x xes and the differing ratios afford food for thought. At age 15-50 the male figure for the Nilgiris is 103 the female 544. This bears out that immigrations of the Nilgiris is 103 the female 544. This bears out that immigrations to the Nilgiris are regionized by sole.



20 MAR + MALE FEMALE:

A glance at the district figures shows a higher juvenile element in the north than in the south Examples are Vizagapatam 394, Trichmopoly 370 The south tends also to have a larger proportion of old The same two districts may be cited with 99 against 118 Sex proportions are here again of great interest. Ramnad, for example, seems on the total figures an almost exact approximation to the presidency average The sex ratios show a wide divergence however, the female element at 15-50 being 53 per 1,000 above the male Here is shown the influence of emigration and its general nature Ramnad contributes heavily to Ceylon but more to the tale of casual individual emigrants than the organized family exodus so characteristic of Trichinopoly and the Tamil districts farther north. For Malabar, Tanjore, Tinnevelly and other districts the tale is the same of a markedly higher female proportion in the middle age group Emigration's hand is clear With these figures should be compared the figures for the immigration areas of the Nilgiris and Madras with their quota at 15-50 The effect of the different prefix is clear

Ganjam plains supply one of the most violent differences, for the male proportion at 15-50 is 483 against a female 525 Emigration from the Circuit to Burma is almost exclusively a male phenomenon, as the sex-ratio of 233 per 1,000 for Burma Madrasis quoted in Chapter III shows Figures for the Ceded Districts show more divergence than might have been expected from an area so comparatively homogeneous Cuddapah, Bellary and Kurnool, for example, have a markedly higher proportion at age 15–50 and Cuddapah again has a much higher quota over 50 On the whole, however, the figures illustrate the greater uniformity of these central districts

23 Subsidiary Table v shows that the proportion of children to persons proportion in the prime of life has varied little over the last 40 years in the natural divisions, of children by regions, with one observable difference in behaviour that while the tendency seems to be for the proportion to diminish, the West Coast figure is above that for 1891 A similar comment applies to the figures showing the proportion of children to married women aged 15-40 Apparently the West Coast is more fertile than the other regions of the presidency It should be remembered, however (see Chapter III) that women of the West Coast rarely emigrate, they remain at home with the children and this circumstance may have some effect in swelling these ratios. The widely differing sex ratios for Tamils, Telugus and Malayalis enumerated in Burma illustrate this point. The figures of married women of child-bearing age per 100 women of all ages show little alteration over the last 40 years Here again the West Coast departs from the other divisions, for while the proportion in the others tends if anything to increase, that in the West Coast seems to tend downwards Indications however are too slight so far to enable any deductions as to alterations in popularity of marriage to be made

24 Subsidiary Table v-a is of some interest The proportion of children by comto other sections of the population has oscillated rather since 1891 with a minimum in 1921 for every community but one, an obvious reflection of influenza casualties The exception is the Christians, for whom the rate is lower now than in 1921 All other communities show a rise over 1921, most marked in the case of the Muslims For all, including Christians, 1901 saw the maximum and the 1931 Christian figure is now farther from its maximum than any other It is on the other hand nearer its 1891 figure than any other

The natural divisions show peculiar variations It is only the Christians of the north and centre who show a smaller child quota, the Deccan, the south and the west all show a rise Hindus show also a fall in the north but no change in the south and a rise elsewhere, particularly in the west. The Mushims who over the province show the most pronounced rise and who are at their strongest in the west, elect this region also for their greatest increase The Christian fall in the north seems to reflect conversion activities, adults probably figuring among converts in more than family proportions Guntur district saw the greatest Christian accretion during the decade. The great rise in the Hindu Agency figure is merely an indication of the large numbers of aboriginals under the term 'Hindu' and the child quota now naturally approximates to that under 'Tribal' which in this natural division would more truly describe from a social point of view the great majority of the Hindus

It is clear that no conclusions of differentially altering fertility can be drawn from these tail fee. It may possibly be ventured that there is no sign of the maxima of 1801 or 1901 being reached except on the West Coarl but a longer series would be required before even this could be properly tested. Many variables enter to counsel caution in deduction—thus the high Christian quota of children to married women aged 16-40 probably reflects merely later marrying; the proportion of wives is smaller so the number of children is related to a smaller proportional number of women and the ratio consequently enhanced. It is significant that this Christian quots is greatest where the religion is oldest in the south and west and least where conversion has been most but y cliate in the north. The existence of conversion itself is a disturbing feature.

by catte

o hubsidiars Table in repaya a study. It is not without significance that of the seven communities with the highest proportion of children aged 0-0 six are depressed classes and ona Muslam. The eighth and inth are primitire trils and not till the tenth do we come to a normal Hindu caste. Next come five fits re depressed communities all but one are in the first third of their t and hall are in the first sixth. The high place of the single Muslam community (third in the list) railso significant. It is true that the selection covers a greater proportion of depressed communities than their community hears to lifindus but the circumstances above can hardly be explained altogether on that ground.

The remarks apply to the male part of the table. For females the depressed class predominance is less but even so they again occupy first place and seven out of the first seventeen. The Lablas this time are fifteenth instead of third their small-girl proportion being much less than their small low one. There are some curious differences between the boy-girl quotas. In most cases they run much the same but among Oriya castes the girl proportion is invariably lower and for Dandasis and Baruris (both depressed classes) the margin is propounced. It is considerable also among Oriya Brahmans and Kalingi both characteristic Ganjam castes. A similar markedly greater box proportion appears in the Kanana depressed caste, the Holeyus Among Malayalam Brahmans, on the other hand, girls aged 0-6 are a much larger proportion of their sex than boys of 0-6 are of make. The Decean Boyus show a similar disparity and the primilive tubes incline also to have a larger

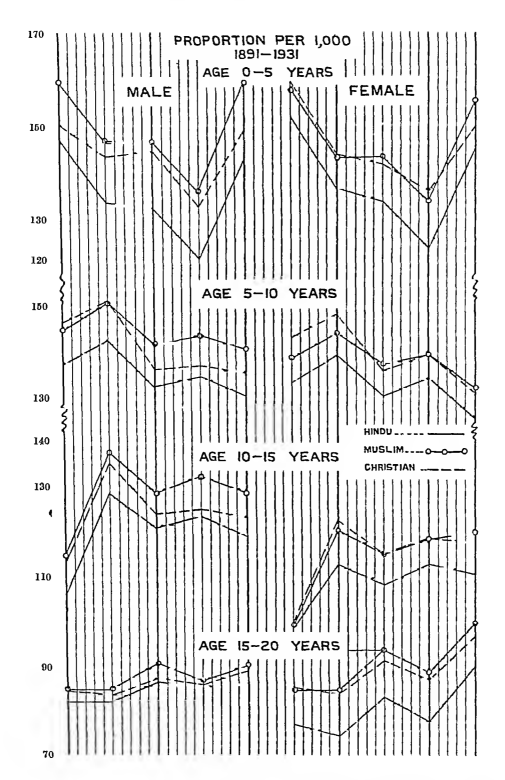
girl proportion at the first age group

The last place is occupied for males by Malayalam Brahmans. Acre are Telugu Brahmans and Arpa Laisyas. Razus follow then Tamil Brahmans and Telugu Wivasharhmans. For foundes omitting the Ampo-Indians, the lowest place is occupied by the small hadan tribe followed by the Arnwaisyas, Razus and Telugu Brahmans. The Interesting feature of this distribution is the undue proportion of Telugu communities unoug those with fewest young

persons in their numbers.

Subsidiary Table is illustrates the same facts as fif from a different view point. In proportion of children to persons in the prime of life eight places out of the first ten are occupied by depressed classes. When the ratio is to women of child bearing age they retain first place but their share of the top places drops to four out of the first six, and seven out of twelve, still a considerable share. Angle-Indians lead easily in this column their presence is illusory and indicates the dangers of taking statistics at their face value. The high figure reflects their much smaller proportion of married women at ages 14-43 which the last column of the subsidiary table above as far behat for any other community. Some closer enquiry would be necessary before this apparent differential fertility or most of it, could be taken at its face value. Other factors probebly outer

face value. Other factors processly occurs
In general the tables indicate that Madras offers no exception to the
rule that communities lowest in the social scale breed most freely. The presence
of Brahmens at the other end and of such prosperous castes as the Aryavajaya
and Ramu carries the inverse implection. The Rams low position is of particular interest; it is in such prominently landowing, intelligent communities
conscious and featous of their position and influence, that a realization of the
dangers of undue increase in numbers makes in all lands its first appearance
and their smaller apparent increase ratio may be a reflection of this



26 The diagrams above illustrate from 1891 to 1931 the proportion of Age distribution by the population of the three chief religious communities formed by young persons religion. at the four lowest age groups The almost invariable order is Muhammadan, The lead of the first two communities over the third Christian, Hindu is most pronounced at the earliest group in both sexes, and among females between 10 and 20. The graphs bear a close resemblance to those for the between 10 and 20 The graphs bear a close resemblance to those for the corresponding age groups for the entire population For males at age 15 to 20 the difference between the three curves has notably diminished

Madras vital statistics show as a continuing feature a Muslim birthrate ligher than that for the other two communities Where a feature is repeated again and again it justifies a relative conclusion That is, while the recorded

Muslim birthrate in 1030 of 41-68 is as an absolute determination merely an approximation we can deduce from the fact that the Muslim approximation subject to the same uncertainties of origin and collection, regularly exceeds the Hindu and Christian approximation—that birthrate does run higher among that community—The 1030 figures are shown in the margin. I have omitted

Hedra Christian Hadu	11ink. 42 4 39	Profit. 24 21 23	D <sub>i</sub> fference 16 18 13	the two places of decimals given in the I ubile Health Report They can hardly be credited with much value The figures run year by year in the
same order	Though	natura	Increase	is equal in the above table for Muslims

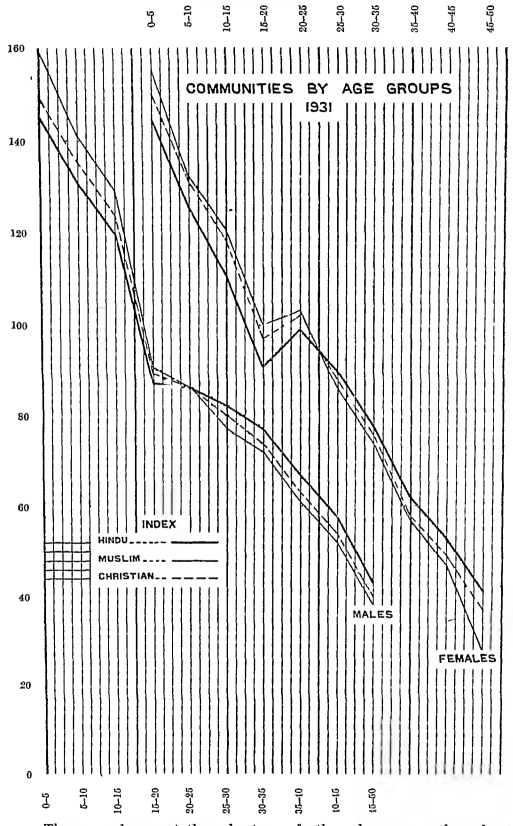
and Christians the Indications of the discarded fractions taken with the figures of past years go to show that the Muslim increase is in fact larger A consider ation of community intercensal increase has already shown us that Muslims recorded a greater increase than Hindus but less than Christians. In both cases positive accretions by conversion affect the increase rates but a consider ation of the curves above which show a steadily higher juvenile quota for the two minorities, along with the evidence of a regularly higher birthrate and lirth-death difference justily the conclusion that a greater focundity among them plays some part in their more rapid growth, a part most marked among the Muslims. Various explanations have been adduced why this should be so and a common one is to attribute the greater feeundity to the beneficial effects of later marriage There is something in this in all probability and the fertility tables printed at the end of the next chapter seem to indicate a greater productivity as attendant upon a reasonable age for beginning married life. It is im possible not to feel however that this explanation is averworked. Marriage and cohabitation are not necessarily simultaneous and unduly early marriage is not the practice of the majority of Hindu castes. The difference in birth rates is not extreme. It is suggested elsewhere that the minority commu-nities contain a larger proportional element from the lowest strata of the population in every country the most productive of allspring and to this must be attributed much of their differential fertility

Distribution by religion Lines 1891

27 With these curves and facts should be examined the curves below which in effect continue the comparative community histories beyond age 20 for 1931 and with them give a complete survey of distribution and tondency up to age 60 Ac plotting was done for age-groups beyond 60 as the determination of ages is too uncertain at that stage to justify insertion in an age-composition curve.

The age group diagram offers some features of considerable interest. The first is the saddle effect which occurs in both curves between ages 15-20 and 20-25 This is a reproduction in greater detail of the shoulder effect already commented on in paragraph 14. The amaller age-unit in plotting has localized and intensified the effect. This is so marked in the female curves as to produce an actual ascent. But for the presence of this saddle both sets of curves would approximate fairly well to the normal age curve descent. It seems clear that some peculiarity in age-return is present. It may be that effects of early marriage are present to some extent in reducing the quota at age 15-0; but this cannot be the sole cause, for otherwise the male curve would not also show a pronounced saddle. The accentuation of the phenomenon in the female curve may possibly redect some such circum stance but the saddle effect common to both must be referred to some common cause. The general shape of the curves seems to show that age-group 15-20 has been robbed to supply the groups preceding and following it. Major General Mogaw when carrying out an enquiry in Calcutte, found a similar saddle effect in a curve dealing with the months of the year. The cause of this was the avoidance by all persons concerned of a certain unlucky month. It may be that some parallel circumstance is present to produce the saddle effect in these curves, and the general discussion on age return peculiarities throws some light. The Indian outlook on age is, as remarked, much more functional and the advent of so pronounced a vital phenomenon as puberty exercises probably a considerable influence on age returns. If it has arrived the tendency will be to attribute definitely mature years if it has not the tendency may be

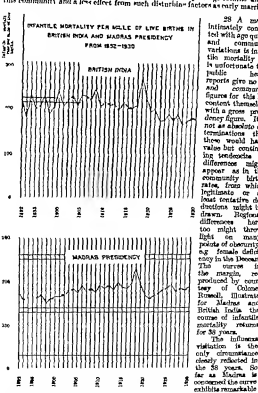
to diminish the actual tale of years due. Much of this is of course conjectural but the actual age return curves dealt with already do show peculiar aggregations at ages between 10 and 15 and after 20



The curves bear out the indications of other diagrams in this chapter—that Muhammadans and Christians have a steadily greater proportion of their community at the lower age years and a steadily less at the upper. The change over seems to come earlier for men than for women by about two years

If the curves are to be relied on. The Christians occupy stoudily a middle position between the two major communities, approximating on the whole rather to the Muhammadan than to the Hindu behaviour that the saddie effect already referred to is much less in the case of Christian and Muliammadan females than Hindus and taking the curves as a whole the Christian departs less from the normal ago curs o shape This may possibly be taken to indicate a closer approximation to accuracy in age returns among this community and a less effect from such disturbian factors as early marriago.

lafantlie Mortaliy



28 A matter intimately connec ted with ago quotas hra community variations is infan tile mertality is unfortunate that Parblic health reports give no sex and community figures for this but content themselves with a gross prosi dency flaure. It is not as absolute determinations that these would have value but continu ing tendencies or differences micht appear as in the community birth rates, from which legitimate or at locat tentative deductions might be drawn. Regional differences hero too might throw light Oπ many points of obscurity 0.2 female deficiency in the Deccan. Tho DULYDS ín margin. 10produced by COUL tesv οf Colonel Russell. Illustrate Madres and British India the course of infantile mortality returns for 38 years.

the 38 years. So far as Madras is concerned the curve exhibits remarkable

The influence

is the

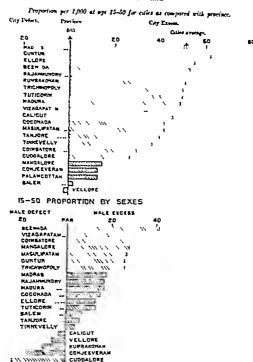
regularity with a tandency if anything upwards whose 1918. Other province curves and that for British India dieplay a downward trend.

Uninformed persons surveying the downward tendency of the British India curve might eonclude that baby welfare activities are bearing fruit. If so then the levelness of the Madras curve might be regarded as an indication that similar activities in Madras had been less fruitful The latter would be particularly surprising since Madras has more child welfare work in operation than any other province Both conclusions would be wrong and neither could be justified from the curves in any case Colonel Russell has shown in his comments on these curves that the downward trend began before welfare possibly have exercised any effect Such general comparisons illustrate the dangers of deduction from statistics which contain within themselves uncertain elements It is possible that an improvement in the Madras registration has masked the effect of an improvement in the infantile mortality. Until the figures can be accepted as absolute determinations short-period comparisons are more than usually invidious, are in fact totally unjustified

The only way in which such curves can be used is by study of pronounced Marked peaks such as variations or recurrences or of long-period features that in 1918 do indicate a disturbing feature and causal speculation and con-Also the fact that throughout the 38 years covered by the nection are justified graphs the Madras rate has remained steadily lower can justify certain con-There is no reason to believe Madras statistics to have been notably and constantly less full or accurate than those of any other province, indeed belief would probably be in the other direction (Absolute accuracy of course is not in question) Consequently it is a justifiable deduction that infantile mortality in Madras is probably less than in other provinces Such a conclusion would be in accord with Madras' position as a pioneer in public health activities

Another conclusion would be that whatever the deviation of the statistics from absolute value, the level of the mean and the absence of frequent violent oscillation, justify an estimate of the general dimensions of the mortality rate as somewhere towards the second hundred Such a rate is very high compared To some extent it is an inevitable corollary of a high with western standards birthrate but to a greater extent it represents preventable elements of ignorance Three per cent of rural labour cases in the presidency in 1930 When this is compared with a corresponding figure of 80 received skilled aid per cent in England and Wales one reason for higher infantile mortality and one way of reducing it are apparent A good deal of attention has been given recently in Madras to maternal and infantile mortality in the direction of exhaustive investigation over a limited area and the results should be of interest and value

29 The diagrams following illustrate some aspects of age constitution in Age procities as compared with the province as a whole One expects in a city a greater This is a commonplace in all aggregation of persons in the prime of life countries The variations in the proportion of middle-aged indicate to what extent a city is definitely resorted to by outsiders and the detail in the second diagram shows whether that accession is predominantly male or female Chapter III Madras' small proportion of homeborn was mentioned, and that finds illustration in its presence at the top of the first diagram. Its first four successors are all from the Telugu deltas. The first three of these are rapidly growing towns and the fourth is an old established city and the true centre of the region Vellore is the only city with a smaller proportion at age 15-50 than the province as a whole Salem differs only by two from the province Palamcottah, Conjeeveram and Mangalore are all together, much lower e rest This low divergence from the province rate may be taken to indicate the greater degree to which those cities reflect the conditions of the district within which they lie and the less degree to which they possess the true immigration-attracting characteristics of a growing city. The residential aspect of Palamcottah, Conjeeveram and Vellore is marked, while Salem in many ways resembles more mufassal than city



Betwada's place at the top of the second diagram coupled with its high rank in the first brings out what was already referred to in Chapter III—the extent to which adult makes recent to this great communication centre. Betweda's population is probably in some varys more artificial than that of a other town in the previously in some varys more artificial than that of a profit of the results platform on any day will disclose more and more widely different types than a similar scrutiny in almost any other town of the previously Virgapatam and Coimbatore follow. Both these have seen much advent of makes during the decade. Similar remarks apply to Guntur and Trichhopoly

CUBUNIANTINININ PALAMETTAN

The towns where the sex proportions differ least are again those which depart least from district conditions. Salem once more figures in this number Calicut though a flourishing city is less of an exotio in Malabar than, my combattore, Beauvada or Guntur are in their respective districts; residence

CITIES 119

in it has much more of the normal, hence the much evener balance of the sexes. The four towns in which the female proportion is markedly less than the male, differ to some extent in their characteristics and in the explanations one might offer for the difference. Where the female adult proportion is much above the male it may be taken to indicate a city from which men go in search of work, and this description might apply certainly to Palamcottah and probably to Conjeeveram and Cuddalore also. With Palamcottah's rectangle in this diagram should be compared the rectangle of similar length for Combatore. Men flock into the one town in search of work, they flock out of the other on a similar quest.

Kumbakonam is an educational residential centre and its accessions reflect a more normal balance of population. The same applies to Tinnevelly, and to a less extent to Tanjore, Salem and Vellore. All are representative of natural population and residential centres rather than of developing industrialism or commerce, and accretions are therefore less likely to diverge widely in type.

i - tp: Individuos of 10,000 of each sex in the Province and each natural decision.

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29-40	2,117	2.251	141 2,317	2,122	8.430 8.430	2,017	617 2.827	2,637	2,897	771 2,865
40-80 © and ever	1,475 476	1,491 823	1,613	103	813	1,431 669	1,482	1,621 963	2,613 878	1,817
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0-4	1,242	1 443	1 033	1 163	1,140	1,209	1142	1,234	1,310	1,003
5-10 19-13	1,200	1,237	1,312	1,391	1313	1,302	1413	1,493	I,342 836	1,364
15-20	MC	(P)	1,241 763	679	824	784	703	904 3,000 1,005 620	720	1,517
20-40 20-40	1,267	1,332 1,311	1,635	3.303 1.807	2,074 1,547	1,121	1,433	1,001	1,760 506	1,614
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8-8 5-1	1,453	1,523 1,295 1,296	1,233	1,329 1,391 2,096	1,257 1,271 1,200	1,417 1,300 3,900	1,231	1,468 1 441 1,183	1,676	1,811
19-13	2.194	1 134	2.197	1,096 784	1,200	3,000	1,718 617	713	100	\$30 722
15-76 20-60	3,103	3 753	3,050	3,311	2.914	832 2,845	2,816	3.061	3,167	9.201 1.538
40-80	1,603	1,443	J,764 601	1,429 870	1,782 877	1,878	1 726 829	1,021	3,167 1,456 803	1,538 541
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Mur ats	21 9	23.1	23 4	25-1	24 4	29-3	23-7	25-9	D/I	# T
Kasi Coast South	1 417	1,364	1,256	1,251	1,393	1,345	1,416	1,363	1,616	1,471
5-10	1.301	1,13	1.316	1,294	1,393	1,343 1,289 199	1 417 1,100	1,344 1,020	L TTS	E,590 983 773
18-18 18-20	1 161	1,977 877 3.339	1 178	1,036 T#8 3,237	3 133	# 1 #	837 2,860	764	1,046 847	773
*0-40 40-80	1,003	1,434	1,761	4.237 1 117	2,900 1,780	1,147 1,783	1.725	3,195 LT00	1 703	3.161 1.730
60 and over	473	470	597	600	) 170 J.ba	845	#45	1,198 835	\$43 4	HT I
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Wast Class										
8-8 8-10	1,576	1,480	1,263 1,236 1,284	1,376	1,386	1,337	1,346	1,210 1,220 1,220	1,538 1,371	),854 1,560 1,663
10-15	1.577	1 106	1.294	1166	1,277	1,150	1 412 1,301 951	1,313 963	1,228	1,86) 973
15-20 ************************************	816 ~,935	979 2,313	3,093	934 3,213	3,120	3.510	3,040	1.176	1,000 1,436	673 1.184 1.433 1.
40-66 60 and over	1,844	1,476	1,634	1,621	1,478	£,800	1,461 301	903 1,488	1,436 ·	23
Mot mated		***				25-6	H-1	#1	24-3	25-3
Rets ago	23 4	34-1	14-1	29-3	24-7	,370				

11 —Age Distribution of 10,000 of each sex by main religion

A	193	:1	192	1	191	1	19	901	18	91
Age	M	F	M	F	M	F	M	$\overline{\mathbf{F}}$	M	$\overline{\mathbf{F}}$
1	2	3	4	5	6	7	8	9	10	11
Hindu										
05	1 427	1 443	1,208	1,228	1,319	1,330	1,330	1,362	1.470	1,515
5-10	1 304	1,252	1,346	1,342	1,323	1,302	1,425	1,399	1,379	1 533
1015	1.196	1,108	1,242	1,130	1 216	1 085	1 293	1,132	1,072	116
15-20	867	907	857	779	874	835	822	746	824	773
20-40	3,124	3,290	3,035	3,217	2.944	3 132	2 884	3,097	3 062	3,230
40-60	1,619	1,526	1,711	1,676	1,748	1,694	1,720	1,659	1,653	1 596
_	463	474	601	628	576	622	526	605	519	
60 and over Not stated	403	4/4							21	620 20
Mean age	24 49	24 41	25 6	25 7	25 8	25 5	24 6	<b>24</b> 9	24 4	24 8
Muslim										
0-5	1 588	1 552	1,356	1 328	1,461	1,428	1,463	1,428	1 592	1 576
5–10	1 413	1,321	1,442	1,400	1,419	1 379	1 510	1,444	1 453	1,380
10–15	1,287	1 206	1 323	1,192	1 292	1 157	1,380	1,207	1,151	976
15-20	906	1,001	877	892	915	940	857	843	854	851
20-40	2,958	3,198	2 964	3,203	2 900	3 087	2,809	3,059	2,972	3,167
40-60	1,433	1,313	1,513	1.449	1 502	1,458	1,492	1,473	1,479	1,462
60 and over	415	409	525	536	511	551	489	546	497	586
Not stated									2	2
Mean age	28 09	22 95	24 1	24 2	28 7	24 0	28 2	28 7	23 8	<b>32</b> 9
Christian										
05	1,488	1 498	1,320	1,353	1 442	1 417	1,429	1 434	1,581	1,591
5-10	1 355	1,312	1,376	1,400	1,361	1,358	1,517	1 486	1,470	1,438
10-15	1,238	1,182	1,257	1,191	1,244	1,159	1,356	1,230	1,139	1,019
15-20	894	969	862	875	880	916	843	828	852	858
20-40	3,045	3,236	2 952	3 145	2,892	3,079	2 756	2,998	2,933	3,097
40-60	1,524	1,389	1,638	1,520	1,622	1,541	1 603	1 513	1,541	1,465
60 and over	456	414	595	516	559	530	496	511	482	530
Not stated	400	414	000	010	000	500	100	011	2	2
Mean age	28 87	28 88	25 1	24 8	24 5	24 3	28 7	28 7	28 5	28 5
Tribal										200
0-5	1,562	1 639	1 117	1,243	1,403	1 483	1 219	1,359	803	915
5-10	1 379	1,322	1,524	1,524	1,567	1 535	1 542	1,526	1 074	1,067
10-15	1,139	1 064	1 249	1 124	1 126	1 001	1,271	1 125	801	732
15-20	748	926	789	857	784	925	824	925	532	566
20-40	3,348	3 527	3 309	3 567	3,186	3 379	3 190	3,445	1,936	2 021
40-60	1 531	1,244	1,629	1,368	1,561	1,314	1,634	1,289	953	775
60 and over	293	278	383	317	373	363	320	331	224	214
	200	210	000	317	010	500	020	991	3 677	
Not stated Mean age	28 42	28 44	24 5	23 8	23 6	22 9	28 6	22 7	28 1	3 710 22 0
Jain Jain	20 12	20 11	210	200	200	200	20 0		20 1	220
0-5	950	1,160	903	1,037	880	1 032	1,007	1,115	1,032	1 119
5-10	946	1 046	858	979	893	1 046	1 014	1 076	969	1 063
10-15	1 024	997	1 035	953	1,084	1 050	1 041	1,003	1 046	963
15-20	1 070	947	978	888	956	837	887	764	899	830
20-40	3 608	3,319	3 492	3 246	3 421	3,122	3 278	3 085	3 373	3 193
40-60	1 843	1,827	2 008	1,999	2 039	1 988	2 029	2 054	1 997	1 956
	559	704	726	898	727	925	744	903	682	874
60 and over Not stated	000	104	120	380	121	320	144	300	2	874
Mean age	27 33	27 28	28 7	<b>2</b> 9 0	28 8	<b>29 0</b>	28 0	28 4	<b>27</b> 8	28 1

#### in -Age Destribution of 1,000 of each sex in certain communitie

			Ma	l-e.					Fem	whe		
Сениции у	0-4.	7 13.	T\$ 14.	IT 23.	21-43.	41 mad ming	0-6	. 7 13.	14 16	. 17 23	1.31-1:	61 1. avri 01 er
Adi Andhes	204	147	41	94	291	1,4	293	169	51	727	301	10
tole Provide	#11	***	41	104	3 1	151	316	174	13	127	297	131
Angle Indian	112	1.4	74	114	310	1.3	154	173	73	103	271	111
Ary Vanya	157	120	73	131	201	142	154	143	40	) 17	279	*00
liant	119	17	73	111	143	164	147	173	-	175	170	18
Na mri	237	163	43	81	276	141	196	143	8.5	143	395	127
Liye	194	1 2	63	104	343	111	203	163	60	125	213	123
Hendeman, Kannerus	175	157	41	122	211	201	174	151	84	143	874	203
lic Maleyalers	146	124	2.3	137	312	#16	173	135	71	142	273	201
Da. Onya	183	164	76	173	251	104	179	10	54	141	***	154
Do. Temal	174	122	81	131	234	201	174	143	51	127	253	313
IAs. Teluga	100	114	43	127	301	199	163	111	63	151	277	516
Challelyn	\$17	207	42		274	144	227	164	51	,114	71	111
Chroring	m	844	42	15 1	242	101	223	142	79	113	231	103
Christman	313	119	10	67	201	110	~04	131	63	1.1	511	146
harefam	311	183	74	104	343	162	179	1-0	71	143	310	145
Culta	1100	167	74	114	101	164	141	161	67	121	293	111
II <del>-i-y</del> a	\$20	316	30	33	241	172	143	119	63	100	214	174
Kalen	-03	19	47	107	123	145	134	134	94	174	301	134
halima	187	134	М	123	276	1/2	170	247	H	141	-44	170
halmy	206	111	80	114	234	173	161	144	71	133	258	143
Kellen	162	140	41	163	303	181	171	163	82	123	#1	168
harran.	190	111	107	141	243	143	140	145	64	150	319	165
hord	143	154	76	116	233	134	103	113	31	142	314	123
Labora	310	190	\$1	110	143	111	199	133	41	125	293	123
Marie	204	143	54	156	297	130	314	174	83 67	155	*97 311	151
Mala	162	179	# 11	100	£93 £94	166	183	174	41	127	230	163
Mara an	167	194	49	163	234	179	100	147	63	120	290	203
Aayer .	200	183	87 81	87	293	164	183	183	47	121	315	157
Pellen	200	179	73	112	514	100	199	im	77	125	263	144
Panchama	200	192	63	103	214	134	201	its	23	128	307	142
Para) an Rara	172	143	83	103	210	170	183	ibe	67	187	200	179
	202	163	- 63	114	233	10	211	113	31	10	292	125
Beore	181	178	43	123	275	176	129	179	67	134	215	164
Senguniber Telego	180	170	79	131	231	150	173	161	75	124	293	171
Totage Toda	97	76	**	123	443	274	166	128	29	143	377	110
Valleren	141	172	-	123	274	100	183	170	41	133	299	163
\ ann)an	183	179	•	111	243	100	20t	179	200	133	294	141
Agrahesta Tamel	179	171	41	133	291	178	178	166	34	166	294	166

Toingu 174

De.

Yadava

181 277 

135 307 177

\*v — Proportion of (a) children under 14 and of persons over 43 to those aged 14–43 in certain communities , (b) married females aged 14–43 per 100 females

Community	ber	(both sexes)		over 43 per 100 ed 14-43	Married females aged
Community	persons aged 14-43	married females aged 14-43	Males	Females	14-43 per 100 females of all ages
Adı Andhra	81	189	34	29	40
Adı Dravida	85	210	34	28	37
Anglo Indian	71	276	40	35	24
Arya Vaisya	61	168	37	41	37
Bant	75	192	36	39	36 •
Bavuri	80	173	33	27	40
Boya	80	214	31	28	36
Brahman, Kanarese	71	176	43	44	37
Do Malayalam	58	191	43	42	33
Do Oriya	70	171	35	38	38
Do Tamil	69	166	43	46	38
Do Telugu	63	165	40	46	36
Chakkılıyan	95	229	33	26	37
Chenchu	74	191	30	20	40
Cheruman	78	200	30	30	36
Dandası	73	162	33	28	39
Golla	71	188	35	34	36
Holeya	88	204	37	38	35
Kadan	50	123	23	23	42
Kalıngı	69	162	35	35 33	41 39
Kalınjı Kallan	78 72	153 187	38 34	33 34	36
Kanan Kanam	72	196	34 33	34 34	36
Kond	64	164	26	23	41
Labbai	85	195	35	32	37
Madiga	81	209	32	26	37
Mala	75	180	36	30	39
Maravan	78	107	40	35	36
Nayar	70	214	38	44	30
Pallan	80	194	38	33	37
Panchama	77	186	35	29	39
Paraiyan	81	195	35	29	38
Razu	64	169	34	35	38 -
Saora	74	194	30	25	37
Sengunthar	76	194	38	34	37
Telaga	70	183	32	35	37
Toda	40	111	37	31	48
Valluvan	75	191	36	31	37
Vannıyan	79	202	36	32	37
Visvabrahman, Tamil	72	191	38	34	36
Do Telugu	68	184	35	35	36
Yadava	71	187	39	36	36

CHAPTER IS AGE
operison of (a) children under 10 and of person are 69 to those aged 15-10; (b) merered f mal a aged 1'-40 per 100 f mal e
Children (Solds array per 200 Previous secret 60 per 200 agred 15-60 Morrisol front and
present Ared 15 av. married bracks 1972, 1972, 1973, 1984, 1973, francis of player
EEERE EEEE XXXXXXXXXXXXX
To see # 27 No.   1   100   1   100   1   100   1   100   1   1
reportion of ( ) childre — wher 10 and of person were 60 to those aged 15-10 (b) metered females aged 15-10 per 100 f males

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Agency  East Count, No	erth atra		•	\{\bar{\}\} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		(827   1901   19	101   101	++ + +++ + +++ ++	33 84 81 184 130 34 113 103 33 113	(+ +1+ +1+ +11 ++1 +1	31 31 31 31 31 31 31 31 31 31 31 31 31 3		++ (++ +++ +0  ++0 ++	31 31 19-3 19-3 19-3 19-3 19-1 19-1 19-1		++ +1+ +++ +1+ +++	213 213 134 134 133 201 47 111 8 140 108 174 108		++ +1+ +++ 417 +++ -1	221 4-1 18 2 18 0 4 2 18 0 646 12 3		++ 11+ 1++ 11+ 1++ 11+	141 111 111 111 111 111 111 111 111 111		
Agency  East Coast, Ko  Descar  East Coast, Co	erth etre	ı		\{\tau\}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		(927 - 1 (907 ) (927 )	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	++ +-+ +++ + +++ +++ +++	32 84 17-8 18-4 13-0 3-3 10-3 10-3 11-3 11-3 11-3 11-5 13-3 13-3 13-3 13	(+ +1+ +1+ +11 ++1 +1+ +++	3133 1732 1732 1734 1734 1732 1733 1733 1733 1734 1734 1734 1734 1734		++ -++ +++ + +++ +++	319-3 19-3 19-1 19-1 3-1 3-1 19-1 19-1 1		++ +++ +++ + + +++ +++ +++	13 6 3-4 13 3 13 3 13 3 10 1 11 18 14 3 17 6 17 6 17 6 17 6 17 6 10 7		++ +1+ +++ +1 +++ -1+ +++	223 4-1 183 4-1 183 4-2 180 4-2 180 3-1 170 170 178 8-8		++ 11+ 1++ 11+ 1++ 11	141 141 111 171 173 173 183 183 183 183 183 183 183 183 183		

# vii —Birthrate by sex and natural division

## (a) Crude

Births per thousand of the total population (Census of 1921)

Pro	vince		j	Agency			Coast orth		I	eccan			Coast			Coast,		West	Const	
P	M	F	P	M	F	P	М.	F	P	м	F	P	M.	F	P	М.	F	P	M.	F
2	8	4	5	6	7	8	9	19	11	12	18	14	15	10	17	18	19	20	21	20
27 9	13.8	18 2	26 1	13 3	128	26'3	13 5	12 8	28 6	14 5	141	26 6	13 6	13.0	25.0	12.8	12 2	88 6	17 2	16 4
80 0	15.3	14 7	201	19 6	9 5	81 9	15.8	15 1	29.7	<b>15 1</b>	14 9	29.0	1478	14.2	27.8	14 2	13 6	86 1	18 5	176
88 1	16.0	16.2	29 6	15.2	14 4	347	177	17.0	35 6	189	17 6	82-3	16 5	158	29-7	15.2	14 5	37 6	102	184
84.9	17 8	17 1	825	168	157	88 0	10 4	18%	37 5	19.0	18 5	888	17 2	16 6	80%	157	14.0	68 2	19 5	18.7
83-7	17 2	16 5	39.9	20 4	ī9 5	36 B	18.8	180	87 Š	10 2	18*6	83 2	164	18 3	29.8	15 2	14 6	32.7	16.7	10.0
36 1	18 4	17 7	85.8	18.8	17 1	87 1	189	18 2	41 5	21 0	20 5	871	189	18.2	29.9	15-2	14.7	40 5	20.7	198
86 5	186	17.0	•			89 4	20.2	19 2	42.8	21 7	21 1	87 8	19 9	183	895	15 6	14.9	86.8	18.8	18.0
87 4	19 1	18'3				40 1	20 5	19 6	39 5	29 1	19 4	86-2	18 5	17.7	84 1	17 4	16.7	41 8	213	20 5
38.0	10 4	18 0	•			40.3	29 6	19.7	88.8	10 8	10 1	87.8	193	18 5	83-9	17 3	16 9	42 5	21 7	20 8
89.8	20 4	19 4	•			43.3	22.5	21 1	43.3	22 1	21 2	89 4	20-2	19 2	34-2	17 5	167	44 2	22 6	21 6
						•	Separe	ite fign	res for	Agency	not a	vailabl	•							

### (b) Corrected

Pr	ovince		А	gency		Ea	st Coas North		1	Deccan.			st Cons	ıt,		st Coas South	t,	W	est Con	st.
				-	_									_				_		
P	M.	F	r –	31	F	P	M.	F	P	M	F	P	M.	F.	P	М.	F	$\mathbf{P}^{'}$	м.	F,
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
27 0	18 8	13 2	24 1	123	11 8	26 3	13 5	128	28 6	14 5	14 1	26 6	18 6	13 0	25 0	128	122	33 6	17 2	16 4
29 8	152	14 9	17 9	0 4	8 5	30 7	15 7	15 9	29-4	14 9	14 5	28 8	14 7	14 1	27 0	14 1	13 5	35 <b>9</b>	18 2	17 4
32 5	16 6	15 9	25 3	13 9	12 3	33 9	17 3	16 6	34 8	17 6	17 2	31 6	16 1	15 5	28 4	14 5	13 9	36 7	18 7	18 9
34 1	17 4	167	26 9	13 0	13 9	36 7	18 7	18 9	36 4	18 4	18 0	32 7	16 6	18 1	30 1	15 4	147	30 8	188	18 9
82 4	16 5	15 9	320	16 4	15 6	85 2	18 9	17 2	36 4	18 5	17 0	31 8	16 2	15 9	29 1	148	143	31 1	15 9	15 2
34 4	17 5	10 0	27 8	14 6	13 2	35 1	17 9	17 2	39 5	20 9	19 5	35 1	17 9	17 2	20 1	148	14 3	3S 9	19 4	18 9
34 4	17 5	169				<b>36</b> 9	18 5	17 5	40 4	29 5	199	<b>35 0</b>	17 8	17 2	29 7	15 2	145	34 1	17 4	16 7
34 0	17 8	17 1				36 2	18 5	17 7	36 9	188	18 1	33 0	17 2	19 4	32 9	198	16 1	38 2	195	18 7
35 1	17 9	172				36 9	18 4	17 6	86 9	18 8	17 7	34 7	17 7	17 9	32 5	16 9	15 9	38 3	10 9	18 7
36 4	187	17 7				38 1	195	18 6	30 0	20 2	19 4	35 8	18 4	17 4	32 6	10 7	159	39 5	20 2	19-3

Note —Based on intercensal (1921-31) population figures calculated by geometric progression,

## viii —Deathrate by sex and natural division

# (a) Crude

Deaths per thousand of the total population (Census of 1921)

						_				•		_								$\neg$
]	Provinc	e		Agenc	,	E	inst Co: Nortl			Deceni	1		ast Co: Centra		Ľ	ast Co South		77	rst Co	ast
		_				_		_												
ŕ	N	F	í	M	F	P	M.	F	P	M.	F	P	М	$\mathbf{F}$	ŕ	$\boldsymbol{n}$	F	P	$\boldsymbol{y}$	F
2	3	4	5	Ð	7	8	D	10	11	12	13	14	1ა	16	17	18	19	20	21	22
20-2	10-2	10-0	26 2	13-2	13.0	22 6	11 4	11 2	19-2	9.8	9 4	18 4	0 4	9.0	19 8	9.0	0.0	201	19:3	98
21 0	19 7	10.3	18'7	១១	9 1	21.7	11.2	19 S	2178	11'2	10.0	19.6	10.0	9 G	20 7	193	104	22.8	11 ა	113
22 2	112	11.0	16 4	97	87	22.8	117	11-2	23.7	12.0	11 7	21 5	10-8	19.7	21.7	198	199	22 2	11-2	11.0
246	125	12 1	22.7	11.7	11.0	24 4	12 4	12.0	28 3	14 4	13.0	24.7	10.6	12 1	22.7	11 5	112	25 5	128	12 7
24 4	12 4	120	26 4	13.8	126	25 1	12 7	12 4	243	12 7	12-2	243	12 4	110	23.8	121	118	23.7	110	11.8
25 5	12.0	120	248	120	11.0	268	13.7	13 1	28 7	14 .	14.5	24.8	12 4	122	23 1	11 6	11 5	28 2	142	140
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v -Deaths from certain diseases per 1,000 of each sex

Province

Natural divisions

	Deaths.	1	late per l	1,000 ex		Agenc	y	East Co Nortl	ast,	De	eccan.	East Cont	oast ral.	East C Sou		West (	Coast
P	м.	$\overline{}_{\mathbf{F}}$	M,	F		M.		M.	F	м	F	M.	F	M.	F	<u>u</u>	F
2	3	4	5	0		7	8	0	10	11	12	13	14	15	16	17	13
27 004 10 502 5 169 51 971 44 815 24 407 35 334 57 077 25 840 18 746	14 187 8 767 2 723 27 652 23 613 13 040 19 004 30 345 18 561 9 819	12,877 7,735 2,446 24,319 21,202 11,367 16,830 27,332 12,285 8,927	07 04 01 14 12 06 09 15 07	0·0 0 4 0 1 1 2 1 0 0 5 0 8 1 3 0 0 0 4	* * *	206 4 1 1 3	179 5 5 1 2 1	6 106 1,886 361 538 115 255 4 743 8 387 077 1 030	5 845 1 800 327 533 107 224 3 907 7,329 010 931	84 4 899 506 4 941 8 44 1,885 5,827 282 4 815	02 4 161 425 4,104 2 35 1,642 5,308 226 4 430	1 914 787 1,885 11,211 7 148 4 299 4 312 8,870 3 488 1 500	1,653 097 1 299 9 693 6 122 3 525 8 575 8 110 2,854 1,840	4 016 1 171 385 10 193 15 705 8 116 7 787 0,969 8 967 2,301	4 042 1 002 9 044 14 213 7 232 6 858 6 301 8,458 1 982	1,201 70 55 769 6.6 3.3 277 286 147 173	1 096 70 90 044 750 350 288 215 137 244
9 792 22,801 24 434 18 810 20 478 10 957 7 781 7 615 9 708 8,025	5 072 11 651 12 302 9 626 10 460 5 659 4 058 3 861 4 894 4,022	4 720 11 150 12 132 9 184 10 018 5 298 3 723 3 754 4 814 4 003	0 3 0·0 0 5 0 5 0 8 0 2 0 2 0 2 0 2	0 2 0·5 0 6 0 4 0 5 0 3 0 2 0 2 0 2	:::	88 6 21 24 74 22	35 4 19 12 49 15	1 229 1 783 2,579 2,909 3 906 1 588 1 318 1 050 842 815	1 208 1 570 2 417 2,684 3 843 1 493 1,270 1 029 789 852	1 041 974 1 009 1 268 1,501 674 313 869 114 274	941 966 1 104 1 335 1,446 629 200 364 140 292	1 436 4 148 3 952 3 510 3 664 1 715 1 124 1 215 2,222 1,637	1 285 3 923 3 759 3 311 3 436 1,608 965 1,132 2,123 1 463	998 3 891 2,663 1 215 1 045 1 512 1,112 895 807 641	915 3 887 2,662 1 180 993 1 422 1 010 884 839 700	330 849 1,988 700 270 148 191 332 859 055	336 800 2,171 712 240 131 188 345 573 090
810 019 319 688 318 172 822,356 816 406 837,945 321 995 344 688 839 052 830,600	162,250 160 359 101 749 158 547 170 032 162,227 174 606	157 529 157 438 157 813 160 607 157 859 167 913 159 768 170 077 107 045 104 725	78-09 78-09 88-06 88-58 88-88	76 76 76 77 78 81 78 80 9	*		1,821 1 444 1,449 1,787 2,059 1 955	75 044 75 041 73 886 78 909 71,678 77 831 76 312 77 477 76 636 71 214	75 473 70 915 71 603 72,926 71,711 75 084 74 992 75 220 73 877 70 715	16 102 14 577 18 174 18 494 18 457 20 885 18,385 24 751 23 192 19 503	15 273 14 156 17 594 18 105 17 906 20 977 17 822 24 205 22 217 19 298	20 218 27 730 27 821 28 799 29 398 29 616 28 860 31,988 81,867 35,058	25 193 26 556 27 995 28 609 28 872 29 849 29 017 31 410 80 661 84 973	22,893 24 832 21 688 18 426 17 744 17,835 18 786 20 818 22,958 22,173	23 423 25 418 21 780 18 485 17 931 17 912 18 684 20 538 22,817 22,087	10 473 18 590 17 222 20 239 19 045 21 685 19 878 19 572 17 854 17 822	16,311 18 949 17 297 20 005 19 380 21 530 19 253 18 704 17 473 17 657
53 621 51 805 60 823 74 941 78 935 91 758 72,707 76 836 76 588 76 815	38 501 40 524 47 131 37 198 39 247 38 518	25 867 25 186 29 501 86 440 38 411 44 627 35 509 87 589 37 069 87 683	14 13 15 19 29 18 19 19 19	122 118 118 1217 1188 1188	•		140 112 48 83 92 75	5 250 3 690 4 899 5 311 6 113 7 150 6 354 6 649 6 460 6 498	4 698 3 242 3 763 4 623 5 620 6 407 5 970 0 188 5 771 6,012	1,336 1 518 1 844 2,518 2 041 2,826 2,502 2,948 3 502 2 903	1 284 1 301 1 760 2,349 1 827 2 552 2,808 2,800 3 176 2,702	10 900 10 419 12,581 15 221 16 587 17 517 13 859 15 692 14 910 15 967	10,211 9,006 12,239 14,608 15,783 16,920 13,304 15,051 14,085 15,280	5 368 4 900 0 796 8 841 10 027 10 579 9 028 8 534 9 578 9,110	5 092 4 751 6 003 8,350 9 514 10 056 8 390 8 380 0 210 8 805	4 785 5 071 5 240 6,526 5 674 8 090 5 455 5 424 4 068 4 054	4 442 5 814 5 098 0,527 6 575 8,608 5 402 5 170 4 227 4 824
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<sup>\*</sup> Separate Agency figures not available.

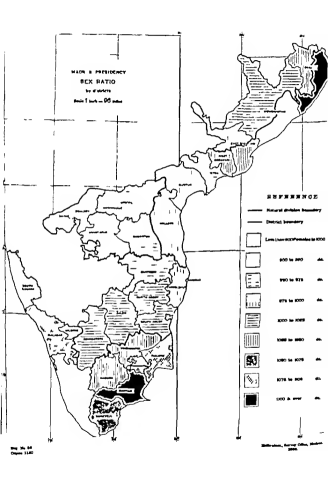
# Actual Ages returned by 50,000 of each sex in Madras City-1931

Age	M	F	Age	M	F	Age	M	F	Age	M	F
0	385	373	26	617	531	51	72	44	76	16	2 2 6
ì	1,019	1,135	27	483	443	52	189	157	77	9	2
$\tilde{2}$	953	1,077	28	824	1 050	<b>53</b>	99	59	78	10	6
3	1,171	1,301	29	271	213	54	100	63	79	3	
4	1,015	980	30	3,199	3,411	55	698	702	80	85	86
5	1 316	1,214	31	218	171	56	119	117	81	2	1
G	1 004	955	32	750	629	57	60	40	82	6	1
7	1,121	1 056	33,	279	184	58	93	86	83	2	
8	1,244	1,271	34	217	180	59	34	22	84	2	1
9	717	907	35	2,875	2,333	60	1,036	1,069	85	22	15
10	1,554	1,342	36	374	275	61	42	31	86	5 3	
11	463	662	37	256	180	62	89	75	87	3	1
12	1,485	1 172	38	537	423	63	48	34	88	3	
13	683	698	39	171	124	64	57	37	89		
14	722	826	-40	3,179	2 813	65	303	317	90	8	9
15	1,057	1 278	41	159	86	66	26	13	91		
16	844	1,067	42	469	356	67	31	19	92		2
17	526	643	43	190	134	68	40	22	93	1	
18	1,318	1,827	44	107	88	69	12	10	94		1
19	595	604	45	1,792	1 557	70	292	280	95	1	2
20	2 031	2 686	46	187	127	71	11	10	96		1
21	481	434	47	139	105	72	21	12	97		_
22	1 230	1 415	48	305	226	73	10	11	98		
23	665	549	49	89	52	74	5	5	99		
24	522	532	50	1,872	1 791	75	SS	71	100	1	2
25	2,565	3 076									_

Actual Ages returned by 60 000 of each are in Chingleput Destrict-1931

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۰	731	734	24	241	391	81	91	44	78	27		
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8	1,541	1 747	31	123	132	м	111	103	01		:	
6	1,314	1,541	22	841	671	67	54	50	63	Ť	- 6	
7	1,227	1.311	33	161	112	64	123	71	#3	•		
•	1 731	1 11	21	151	120	23	47	40	61	4		
•	112	193	33	2,116	2,013	80	1,313	1,241	83	37	23	
10	2,177	2,305	34	210	327	61	44	31	24	7	1	
11	379	343	37	744	316	62	152	85	87	4		
12	1, 21	1 737	34	4.1	8 80	23	47	,	25		4	
13	533	623	37	167	123	61	112	61	89	1		
14	lo.	1-4	40	2,200	2,212	83	457	410	90	17	13	
16	1 727	1,247	41	61	63	64	41	23	81			
16	8 1 6	613	42	433	227	67	37	87	92	1	1	
17	621	44	43	115	#3	64	61	61	83	1		
19	1 ( 1	1,130	44	97	. 43	67	.61	13	61			
10	222	722	42	1,441	1 416	70	6 12	•11	63	1	1	
20	1,448	.,305	44	152	133	71		17	94		3	
21	214	215	47	170	114	71	43	37	87		1	
6.2	173	670	45	141	239	73	16	4	97			
13	317	240	46	11	. 76	74	16		. **		_	
11	247	411	\$0	1,400	1,617	75	176	141	100	1	2	
23	2,016	2441										





## CHAPTER V SEX

ALL census tables observe a sex separation and thus the sex incidence of the various eircumstances dealt with in the tables is a matter of ready discovery Subsidiary Tables i-in at the end of this chapter illustrate by ratios and natural division the matter inherent in the Imperial Tables Subsidiary Table iv shows the sex distribution of the communities selected for treatment in the easte table while v and vi give actual births and deaths reported by sexes during the past three decades A good deal of the discussion and illustration in Chapter IV has a bearing on sex distribution

2 The map shows the distribution of the sexes by districts and illustrates General the figures in Subsidiary Table 1 A comparison with the 1921 map will show at a glance that the Nilgiris and Anantapur continue to have the lowest The belt of female minority in the centre of the presiproportion of females deney shows an extension in the north-east where Kistna district now appears with less than 1,000 females per 1,000 males The 1921 Kıstna district covered the present West Godavarı and Kıstna and the condition now exposed in the western part of the composite territory existed also in 1921 but was masked by the female predominance in the eastern Figures for the present district were worked out for past eensuses and these illustrate this fact, for West Godavarı is shown to have had a regular excess of 30 females per 1,000 males and Kistna an equally constant deficit of 20-25 The 1921 map made no distinction in district agencies nor did the subsidiary table show separate These have been extracted this year and the map indicates that the two northern agencies have an excess of females and only the East Godavari Agency shows a deficiency

The general tendency is for the proportion of females at this census to be less than it was in 1921. This may reflect to some extent the more normal conditions obtaining now than obtained after the war and the dislocation it eaused The districts where the female proportion has increased are widely separated They are Nellore, Bellary, Anantapur, Tanjore, Trichmopoly, Pudukkottai, Ramnad, Tinnevelly, Malabar and South Kanara The increase in Anantapur, Ramnad, Malabar and Trichmopoly is slight. In Nellore and South Kanara it is 10. The Pudukkottai figure however is 14, while the change in Tinnevelly

attains the considerable dimensions of 21

3 The female deficiency belt represented by the Decean remains un-Region of changed and the causes for this continue obscure Banganapalle shares the tendency of Kurnool but Sandur differs from the surrounding Bellary Its present figure of 933 differs widely from that for 1921 and 1911 but is accounted for by a heavy immigration of male coolies to the mining areas

	Se	x compo			
	Birth		Deathrate		
	M	F	M	F	
Province Decean East Coast North East Coast Central East Coast South West Coast	16 9 18 2 17 6 16 7 15 2 18 5	16 2 17 6 16 8 15 9 14 5 17 7	11 6 13 0 12 0 11 1 11 3 11 4	11 3 12 6 11 6 10 1 11 2 11 1	

mining element was much less strongly represented in 1921 In the margin are given the sex components of the average birth and death rates for the natural divisions Admitted that Madras birthrates have not reached accuracy, nevertheless figures show no apparent peculiarity in the general birth or death rates of this

eentral region which might account for the difference in the sex proportion in later years This point is developed further elsewhere Emigration is less from this region than for practically any other part of the presidency and to this differential circumstance can be attributed some at least of the variation This point is developed further elsewhere Emigration is less m behaviour The regions of heaviest regular emigration, viz, the two most northerly Circars which export men so freely to Burma, the south-east whence go most of the Madras emigrants to Ceylon and the Straits Settlements, and the West Coast which supplies elerks, cooks and restaurateurs to the whole of Southern India, are those which invariably retain a female supremacy of 50 or more per 1,000 males

4 The province continues to return more women than men, the 1931 Regional Variation. exeess being 591,312 as against 1921's 593,839 in a smaller total population

The presidency average is 1,025 females to every 1,000 males for the actual population and 1,000 for the natural population. This fall of 25 reflects the nature and extent of Madrasi emigration. The average 1,025 is more a piece

of arithmetic than a really illustrative factor; only three districts get within 5 of it only four within 15 and only ten within 25. The median is 1 004 and is more illustrative of average conditions. Marked regional tendencies can be determined from Suladdiary Table : The Agency tracts show a steady increase throughout the 40 years most rapid in the north and least so in the south but unbroken in all cases save for a fall in hast Godarari during the past decada. At this census the Agency as a whole reaches for the first time an excess of women and one constituent Ganjam reaches a figure slightly above the actual presidency average Forty years ago Ganjam Agency showed 935 women to 1 000 men; now it has I 0"8 As communications improve in tribal areas, plains penetration and settlement increase tribal movement becomes freer and emigration begins. Most primitive tribes adopted some method of keeping down female population. A section of the konds, for example, practised female infantickle so did the Todas. As plains influence increases and control grows more strict, such customs tend to disappear and conditions to approxi mate to those of more civilized regions. During a period of steady opening up of such an area one might expect the ratio of women to men to increase equally steadily and this is illustrated by the experience of the Agency tracts and of the Nilguris. During the forty years 1891-1921 the ratio rose by 110 in this latter district. During the last decade it has fallen again to 842 but artificial conditions of a great labour camp such as exists in connection with the Pykara water power schemes must have contributed greatly in a small population to masking more normal tendencies.

Comparison with other provinces,

other 5 The figures in the margin compare the sex ratio in Madras with those ther in other provinces. The presidency continues its comparative foolation among sex.

Curting Sendons American Circum	Printer tra UPS u.m., Natura and its antidition, 1871. 1840.	IITL Jarr	DIL 1807	women. The other Indian regions to return a female surplus are continuous to Madma, viz., Cochin and Rihar and Oriesa, while the Central Provinces
Crassal Previous	140 150 150 150 150	SEE SHEET	127	with a par ratio is also a neighbour It is noticeable that only Madras and
Epirophal System	915 16 Other Provinces	R)	979 923	some of its neighbours have ever been above par in the last 20 years. The
Brown Armed Armed Sales Provinces Process	905 91 94 94 94 94 84	968 923 969 912 839	1111	average of the upper group runs about 80 above that of the lower group Two of the areas in the first group which keep consistently below 1 000

are Decean and inland areas and a good deal of Bombay comes in the same entegory. If the Bombay constal districts were separated from other Decean regions a markedly differing ratio might be obtained.

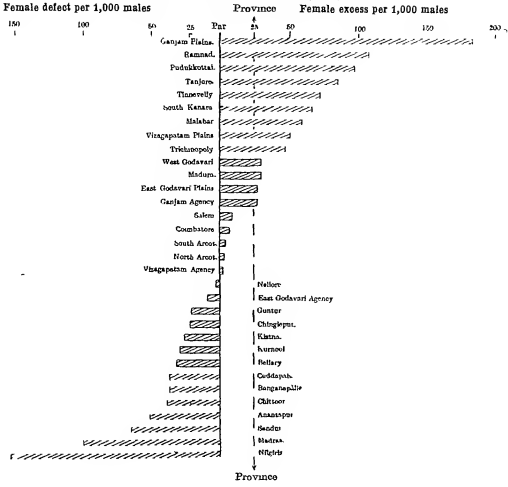
Practically every province shows a declining ratio the only exceptions in the first group being the south western States, Coohin and Travancore, and Bombay all West-Coast areas, and in the second group the Panjab which shows a bare increase over 1921 Madras a fall from 1921 is less than in any other province except the Contral Provinces.

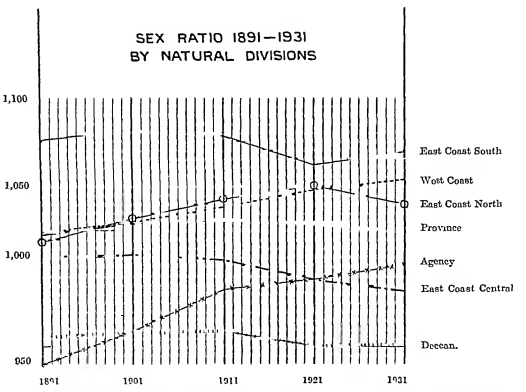
District figures. 6 The diagram shows the difference in sox ratio with district. A glance shows the top places in female excess to be cocupied by those districts which Chapter III has shown to be most prominently associated with emigration. Ganjam plains great prodominance illustrates its contribution to Burma emigration and the predominantly male nature of that contribution. Trichinopoly with an emigration quots directed mainly to Ceylon shows a much lower excess than Timorvelly or Rammad, which are less concentrated on the estate labour recruited largely in normal sex proportions. Pudukkottal a high excess seems to indicate a greater proportion of male emigration than was originally suspected.

The two bottom places in the diagram are occupied by two unrepresentative regions, first, the presidency town, second the Nilgiris The six places nearest are occupied all by Deccan areas or the Chittoor district which in many ways shares the characteristics of the Deccan. Kistna's female defect is due to this inland talks which border on Hyderabed—a long continuing region of female deficiency. The same applies to Cumtur. It is safe to say that if all Madras enligrés were recalled and the ratio them struck such diagrams would offer a very different appearance.

### Madras Districts

Divergence of Male-female Ratio from parity



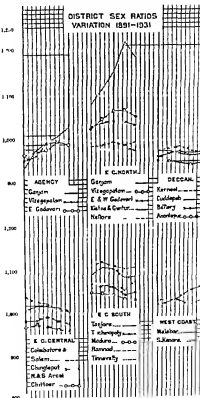


7 The diagram illustrates how sex ratio has varied in the different parts of the presidency The unbroken rise of the West Coast figure is noteworthy division,

The Agency is the only other region that shows a continuous rise. The East Coast North kept pace with the West Coast till 1921 but has fallen back lance then. The East Coast South figure on the other hand has taken a rise during the past decade. The Decean is, as usual peculiar both in its small range and its low position

he Chirles.

8 The following diagrams show the district contributions to these natural



division sex ratios. They show clearly for example greatly Caniam influenced the East Coast North figure and how the southern districts of the division havo varied much less than those to the north. The Dec district curves lie so closo together as to be not carily distin guishablo—a striking illustra tion of the greater homogeneity of the constituents of this region. The generally high forel East Coast South curves is notable. as also the tend ency downwards East Coast Central districts. An interesting point is that all the East Coast North districts. except Nellore, should have shown a decrease in the last decade while the tenden cy of East Coast South is upwards. So far as Ganjam-Viragapatam are con comed the return from Burms of a large number of Indiana at the close of 1930 and early 1931 proba contributed to lowering the sex ratio st

census time.

The East Coast North and East Coast Central groups offer an interesting In the former the ratio has increased by 21 over the 40 years In the latter there has been a steady decrease totalling with a total range of 33 Ganjam and Vizagapatam are the chief contributors to the rise in the 19 East Coast North figure and Nellore has taken a small share East Godavarı returns now the figure it had in 1891 and West Godavan's is only 3 more The present figures of Kistna and Guntur are below those for 1891 most northerly districts and Kistna (over a much smaller range) show a distinct peak at 1921, in West Godavari this peak is in 1911, while for Guntur the fluctuation is very small and no peak can be properly determined. Here as in other ways Nellore differs from its associates by having its peak in 1931 and by being the only district in the division to show an increased ratio over The diminution in the East Coast Central division is contributed to by all the districts, but Coimbatore, Salem and Madras yield much the largest share and South Arcot much the smallest Combatore, Salem and Madras ratios fell constantly throughout the 40 years In the others the fall began only The ratio in Coimbatore and Salem is the same as in 1921 m 1901 or 1911 In all the other eases the 1931 figure is below that for 1921 The close similarity in the 1931 rates for the two Arcots, Salem and Coimbatore marks them off from their associates in the natural division, Chingleput and Chittoor, whose ratios over the 40 years approximate much more to those for Nellore and the Ceded districts respectively Combatore district has seen much industrial The Deccan figures are in some ways the most remarkable of all and certainly the most constant In 1891 the female male figure was 966, in 1931 it is 961 In the interim it had gone to 969 Cuddapah, Kurnool and 1931 it is 961 In the interim it had gone to 969 Cuddapah, Kurnool and Anantapur all have lower ratios now than 40 years ago, all show a maximum in either 1901 or 1911 except Anantapur whose maximum was in 1891 every ease, again with the exception of Anantapur, there has been a decrease since 1921. The East Coast South division shows no steady rise or fall but a fluctuation over a range of 18 with its 1931 ratio below that for 1891 constituent districts are similarly inconstant Trichinopoly decreased till 1921 and then rose Madura has decreased steadily throughout, the others have gone up and down, the most violent fluctuation being in Tinnevelly The West Coast presents sharp contrasts The Nilgiris has been already mentioned South Kanara but for a marked drop in 1921 would have been practically unaltered over the 40 years, for its present figure is identical with that of 1891 and the total range of variation is but 12 Malabar, on the other hand, starting with a ratio of 1,018 has increased steadily and returns now 1,059 This figure and South Kanara's 1,067 are among the highest returned anywhere in the presidency, being exceeded only by Tinnevelly, Ramnad, Tanjore and Ganjam of the other districts

The range of the district figures over the 40 years varies greatly leads easily with 141 between its minimum in 1891 and its maximum in 1921 Madras follows with a range of 107 in the other direction, representing a continuous decrease from 1891 Agency tracts and the Nilgiris produce the next highest figures, all of them representing a steady morease in female proportion from a commencing deficiency Malabar's range of 41 on the other hand is all in the upper register so to speak

9 A general consideration of this ratio produces the following among other tentative deductions An established emigration habit ought to proclaim itself in a continuing plus ratio for females. A developing emigration habit should produce an increasing female ratio and a fluctuating emigration a fluctuation. A developing primitive region should show a female ratio increasing from an original minority An area of long established conditions should return a little varying ratio Industrial expansion should find illustration All those points find illustration in Subsidiary in a decreasing female ratio Ganjam and Vizagapatam have been sources of constant and developing emigration In the south-east emigration is a custom of long standing, fluctuating however under the impulse of season conditions and the north-east Industrial development has been marked in Madras, Combatore

Madura In the Decean conditions are long established and vary little 10 Subsidiary Table 11 shows the sex distribution by religion and ageperiod The tribal return on this oceasion exceeds a thousand for the first time by religion and the Jam figure alone remains below parity. This merely reflects the large contribution made to Jam numbers by moneylenders and other traders who

and Madura

come from northern India unaccompanied by their families. The tribal figure has shown a steady increase from 1600 in 1001 to 1 000 in 1031 an increase reflecting probably the degree to which they are coming under plains and Hindu Influence The Christian figure is klentical with 1021 the Muslim figure 3 more and the Hindu figure I less. The age-groups show a peculiar behaviour From 30-60 the sex ratio is less than 1 A deficiency over at this census the whole of this thirty years is unusual and the figure for 40-50 in particular is unusually low 944. The same circumstance can be traced in the constituent religion figures but is more marked among Christian and Tribal Christian women between 40-50 count only 922 to overs 1 000 males. This marked fall and particularly that at 40-50 reflects probably the selective effect of influenza which fell more hearfly on persons in the prime of his than those at the extremes and on women than on men The 1921 figures show the 30-40 figure as the lowest in the range 20-50. In 1931 the 40-50 ratio is lowest in this range and markelly so. Persons 40-60 in 1931 were 30-10 in 1921. The ratio for ager 5-10 Is below parity in every constituent; only for Muslims and Tribal did this leature of tain in 1021. The fall from the 1021 ratio is pronounced. The 10-15 ratio on the other hand has mercoard in every ence but one be that this reflects an exaggeration of girls ages due to such legislation as the 11 Sub-idiars Table in shows the distribution by natural divisions and

by material division and ago-group,

age-periods. Interesting differences are observable in the Muelim figures for example but here the total number dealt with in such dividens as the Agency is so small as to vittate comparisons based on them. The general appearance of the figures is for a female superiority in the early years, a deficiency between 5-16 and again between 30-40. The Decean however continues the deficiency into the last age-group of all, 60 and over but the same tendency as clearly is shown by the rise of the female quota from 803 at age-group 40-50 to 902 at 60 and over

BY COMME

12 Subsidiary Table is gives the ratie for certain communities. These show peculiar variations among themselves but a general tendency for females to be in deficiency between 7-16 and in excess elsewhere is noticeable. In the case of the Bavuris, Dandasis, halinjis, Maravars, Labints and Teligus Brahmans alone is there a female excess at all ages. Bavuris and Dandasis are both Oriya depressed classes. halinjis are also a Canjam casto. The high ratios in these three castes indicate the importance of their contribution to the Burma emigration which is so marked a feature in Ganjam Maravars and Labbais hall from the extreme south. The fluctuations in the case of the Kadans reflect very small total numbers and possibly the results of a small pox rigitation.

European and Augle Indians

Anglo-Indians The former element is not present in natural proportions and detailed study of its sex ratio sequence would not be justified. The broad facts in its regard remain unchanged a heavy predominance of males most marked at earlier adult years with a tendency for females to be in excess among adolescents and old people. The latter two circumstances reflect the influence of domiciled Europeans prevailing at age-periods when the transitory European population is little represented in India.

Anglo-Indians are normal recidents however and their figures may be

13 Imperial Table VIA gives sex and age figures for Europeans and

Francisc Francisco Francisco per 1.000 Ann present per 1.000

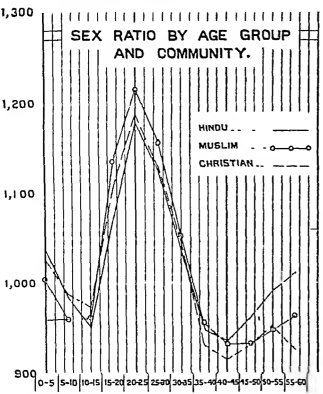
4	to tank	per 1,000	Age gree	p. per 1,00 graine.
	0- 2 4- 0	1,020 943	*0-34 20-34	1 155 1,000
	7 13 14-18 17 18	1,000 1,045 1,034	49-48 80-88	163 144
	10	1,000		

ratio all over is 1 11° Only for three ago groups are lemals in defect, 4-6 and 40-60 On a comparison with the diagram in paragraph 14 the Anglondian curve would spend a much aborter time below the 1 000 mark at

more closely examined. Their sex

the early stages. Its maximum in middle life does not attain that of any of the three communities illustrated in the diagram and seems to arrive rather later. The time at which the ratio goes below and rises again about par in later life approximates fairly obsely to those for the Hindus. The peculiar nature of the Anglo-Indian population is indicated by the fact that sex ratio in adolescence and middle life is markedly higher for the city dwellers than for the whole community. Anglo Indian girls as well as men, seek employment in cities.

14 The diagram illustrates changes in sex ratio with age group and commu- Distribution



nity For all there is a marked and agediminution in the first 15 group, years and then a sudden rise, the variation being least in the case of Christians That the shoulddecrease so markedly in the early years of life is rather surprising

The diagrams in Chapter IV show that age group 10-15 contributes a much smaller quota to total females than to total males The drop in sex ratio is another illustration of the same phenomenon, which appears to reflect a difference in vital incidents at these years between the sexes Subsidiary Table 111 shows the diminution in early years as most rapid in the Deccan which, starting with the highest ratio of all at age 0-1 has much the smallest at age 4-5 with the exception of the West Coast which in this as in other

It may be that in this differential diminution at these years ways is peculiar there resides part of the cause of the Deccan's continuing deficiency of females If so, it implies an unusual deathrate among female children in that area Absolutely accurate vital statistics would be required to test this

15 One might expect in areas where movement of the population is pronounced the sex ratio to be different for the middle years of life from its figure for the whole course In regions from which males emigrate freely the ratio might be expected to show a marked increase at the middle period, while in areas which attract immigration the ratio would diminish if that immigration was pronouncedly male

The table in the margin shows certain variations in sex ratio with age by district

		-	
District	Gross 15-40 enc	T District	Sex ratio  Gross 15-40 onco
Province Ganjam Vizagapatam East Godavari West Godavari Kistna Gantur Nellore Ramnad		5 Madura 5 Pudukottal 9 Trichinopoly 8 North Arcot 3 Kurnool 4 Cuddapah 6 Anantapur 3 Bellary	1 073 1 162 70 1 030 1 083 53 1,096 1,147 61 1 047 1 0092 46 1 003 1 071 68 970 997 27 902 987 25 447 967 20 907 982 16

and district In the Circurs the variation is large in Ganjam, less in Vizagapatam, still less in the Godavaris, and reduced again by a third in Kistna-Guntur The relative importance of emigration to Burma from these districts is in the

approximate ratio 6 4 3 1 Burma emigration is essentially a male phenomenon as we have observed, for the sex ratio of Madrasis in Burma is only 233 The male emigration age coincides with the chief working period, i.e., approximately 15-40 We should expect therefore that the district which sends forth most to Burma should show the greatest effect on its sex ratio at the age Nellore shows a higher The figures bear this out when the males go abroad variation than any of its adjoining districts. This is not so much a matter of emigration out of the presidency as of recourse to the presidency town, a large number of whose labourers and factory workers come from this district Arcot also yields a high difference but in its case emigration outside the presidency is undoubtedly the chief element, as this district has long been a In the south Tamil group of districts, main contributor to Indians in Malaya the ratio increases more in Ramuad and Tanjore than in Trichinopoly and Tunevelly, and Pudukkottai and Madura are also lower Ramnad's contribution to Ceylou is much more to private emigration than to estate labour omigration is less of a family feature and might be expected to have more influence on the sex ratio at emigration ages The same applies to Tinnevelly In the districts contributing heavily to Malaya and Burma, emigration to which

is more strongly male than that to Cevion, a greater increase in the sex ratio at 15-10 he expected. Hence presumably the higher figures for Tanjore and Tinnevelly. I kettal a emigration is almost entirely and Trichinopoly a mainly a Cevion phenor. In Cevion emigration the sexes go practically in the normal family constitution consequently a much less variation in ratio might be expected.

An interesting accompanient to these ratios is that of Indians in Malaya be 20-40 and 40-55 where the sex ratio is 3 0 and 278 respectively. This fact show

selective Valayan emigration is I's ace

The figures for the four Ceded districts illustrate the much less degree to whice region is affected by endgration movementa, Bellary, a largely self-contained a returning the lowest figure. The differences however are higher than for kitt Gintur. The low divergence in these last is an indication of their prosperity and the of necessity to seek sustemance almost. These two districts have on their western much in common with the Ceded districts, a point already dwick on in provious chapt.

by naintal division and ngo-group

10 Subsidiar. Table is to Chapter IV illustrates the same point from another a This table shows the percentage variation of population by ago in the different in divisions. In all divisions except the East Coast bouth the population at 15-40 inc at a much greater into over 10:1-31 than over 10:1-21. In the East Coast Sou position is markedly the reverse. This chromatance indicates the great dain of emig from this area. Matters of sex distribution do not enter here since it is total population in nucetion. The East Coast South division showed over 10:1-21 a much greater in at this age-period than in other natural divisions. This may reflect conditions of the period which rotained many would be emigrants in their districts. The turnover from per cent increase in 10:11-21 to 8 only in 10:21-31 is nevertheless full of significance.

Subskilars, Table s to Chapter IV shows the distribution of 10 000 of each sex b At ages 20-40 East Coast South and the West Coast have a lower proportion of male the other divisions. The East Coast South has on the other hand a higher proportion women than any other division except the Agency. This circumstance indicates that men at working ages have left this region.

Madras Cilies Decerorace of Mule Female Ratio from parity. e defect per 1,000 males Cities Average £13 E ロシャンシャンシャ Vingapelan Provinced ratio.

CITIES 137

17 The diagram shows how the male-female ratio varies in the 22 cities of cities The figures it represents will be found in Subsidiary Table iv to Chapter II One would expect this ratio to vary with the industrial activity of the city and its surrounding district and the closer the city reflected general district conditions the more should its ratio follow that for the district On this analogy the more residential towns should return a greater, and those in which industries are rapidly developing or which are great centres of communication a less, female proportion. The diagram bears this out Palamcottah-Tinnevelly aggregation easily leads in female ratio, of the two component parts, Palamcottah is more of a residential town than Tinnevelly and thus the difference in ratio reflects actual conditions All the three other towns in which females exceed males reflect primarily the life of their region rather than extraneous or exceptional development Ellore's rise to city status has already been remarked, its origin being chiefly in its promotion to be the headquarters town of a new district Kumbakonam is essentially a professional and educational centre, Conjeeveram an old-standing religious city. The Madura figure is lower than might be expected in view of the pronounced industrial development of the decade This city, however, has a large and abiding element representative of the district and the region. As an industrial centre it is of some standing and less dependent on purely immigrant labour which comes generally unaccompanied by families. That the female r comparatively little in defect is a matter for congratulation That the female ratio should be so A comparison of the Combatore figure illustrates the essential difference in the conditions of Any town of rocket-like growth must have a large excess of males and Combatore's position at the bottom reflects this. It is significant that its companions are Bezwada and Madras, Bezwada, a centre of communications where travellers and traders from all parts of India meet, and the presidency town which repeats now a feature that has marked it at successive Rajahmundry and Bezwada agam make an interesting comparison Rajahmundry is an old strategic point and a centre of population of far longer history than Bezwada It is more the creature of the country in which it is set than Bezwada, which to a large extent is the child of communications seaports figure towards the bottom of the diagram, reflecting an inevitable circumstance of all centres of trade and seafaring. It is of interest that Mangalore's proportion should so markedly exceed Calcut's and at first sight it is Masulipatam's equivalence with Calcut comes difficult to account for this with something of a surprise Kistna is one of the districts which have shown

18 A comparison with the 1921 ratios is given below, the cities being arranged according as the ratio has risen or fallen and in order of magnitude of change in each case —

a male preponderance and therefore the apparent pronounced defect of females in Masulipatam does not represent so great a turnover from district conditions

as Combatore, Calicut or Vizagapatam

4-		_		
43	Vizagapatam	72	Kumbakonam	22
36	Cocanada	68	Guntur	18
35	Masulipatam	63	Vellore	17
18	Combatore	63	Madras	ii
15	Taniore	50	Calicut	n
5	Cuddalore	39	Madura	Ď
	Trichinopoly	33	Salem	5
	Rajahmundry	30	Bezwada	3
	43 36 35 18 15	43 Vizagapatam 36 Cocanada 35 Masulipatam 18 Coimbatore 15 Tanjore 5 Cuddalore Trichinopoly	43         Vizagapatam         72           36         Cocanada         68           35         Masulipatam         63           18         Coimbatore         63           15         Tanjore         50           5         Cuddalore         30           Trichinopoly         33	43         Vizegapatam         72         Kumbakonam           36         Cocanada         68         Guntur           35         Masulipatam         63         Vellore           18         Coumbatore         03         Madras           15         Tanjore         50         Calleut           5         Cuddalore         39         Madura           Trichinopoly         33         Salem

The three Tinnevelly cities are easily first among those in which the ratio has increased, the twin cities of Tinnevelly and Palamcottah keeping close together in this as in other characteristics Clearly these are not cities to which men come but which they leave in search of work A good deal of the rise in Tuticorm is probably attributable to the conditions of the considerable area taken within the municipality during the decade. The minus column is headed by a town which has seen a great advent of males during the decade on account of the educational, harbour and other activities The presence of Cocanada and Masulipatam is rather surprising and indicates apparently a much greater degree of immigration to these places than had been expected. This coupled with the large increase in Masulipatam's population shows that it cannot be quite so derehet as had been supposed Combatore's heavy fall was to be expected having regard to the great industrial development during the

decade and the immigration features attendant upon it. Taujore a figure is unother that is surpri ing and must reflect to some extent the construction operations on the Mettur canal system with the consequential immigration It is significant that the ratio in Tanjore district should have increased while that in the town has fallen

The same upplies to Trichinopoly town and district
and to Calleut and Malabar

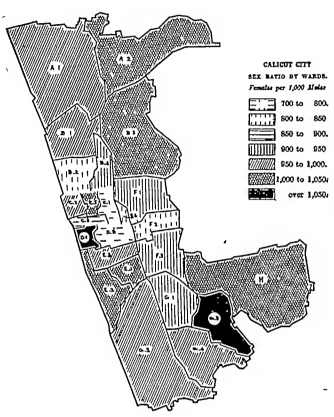
This indicates some migration to the town form This indicates some migration to the town from the countryside. Kumbakenam also shows a fall in sex ratio though not so considerable as Tanjore s. The fall in Cuddalore is accompanied by a fall in the district ratio bouth treat is a heavy contributor to emigration and ordinarily one would expect this factor to produce results similar to those obtaining in Tinnevelly viz an increase in the sex ratio. The general decrease here, therefore must relate to some other factor. The other figures call for less comment save that Salem's 1921 census was so unreal that no conclusions could be drawn from a comparison of its rates. Its 1011 consus also unrepresents tive vielded a sex ratio of 10°1 while 1901 in which plague conditions were not present gave 1 0.7 The existence of a downward trend for Salem may therefore he accepted Apparently Salem is n city in a sense that Tinnovelly and Palameottab are not in that that it attracts at least some immigrants. Probably frequent had seasons and distress among weavers have led many to seek work in the city

10 The sex ratio by age groups for cities will be found in the ceneral table for cities which forms on appendix to this report. Where a town reflects closely its di trict condition one would expect the female male ratio to be greatest at the advanced oges having regard to the well known fact of woman a greater longevity It might be expected to be least of the lowest age group for more boys are born than girls. It is notable that the ratio has a pronounced maximum at oges 40 and over in precisely those cities of the prosidency which depart least from normal district conditions, humbalonam, Tinnevelly and Palameottah. It is elso pronounced in Rajahmundry and present in Tanjore, Ellore Viragapatam and Masulipatam all of which cities despate their other activities retein a definite reflection of district conditions. In those where the maximum ratio is most marked uppears a minimum at the corlicat age-group. This shows how little Kumbakenam Tinnevelly and Palameottah depart from ordinary district life In Masulipatam and Tanjore the minimum is shifted to age-group 15-40 One of these is a scapert, the other has seen a certain amount of immigration during the decade as a result of the Mettur Project. The immigration element in which the male is always more pronounced, has probably had its influence here. In cities of developing industry or communientlons, busy scaports, etc., one would expect the ratio to be least at the middle age-group for to such places flock casual labour traders, merchants and floating elements generally in which the female representation is usually alight. An examination of the list shows that precisely in such centres does the minimum appear at 15-10 being notable in Berwada and Coimbatore, the two cities in which it might have been most expected. Such places should show the ratio greatest at the age-group 0-15 for the male immigrant influx has not taken effect by age 15 and the normal events of birth should retain control at this stage. This is borne out and the ratio is at its greatest at the bottom age-group in all these cities. Madras too shows a maximum at this age

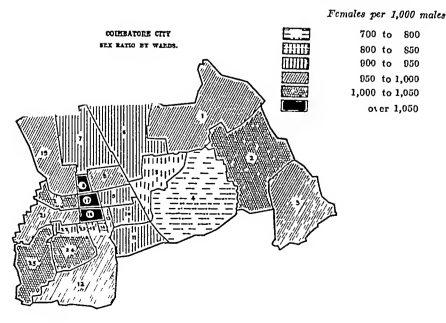
There are some poculiar combinations. Tanjore, Cocanada and Vitagram combine a maximum at the last ago-group with a maintum at the middle. This has been already referred to a sufficient element of normal residence existing to bring out the founds surplus at 40 and over with a sufficient element of floating population and immigrants to make the minimum at 16–40 instead of 0–15. The ratio is a minimum at 40 and over in Madras, Madura, Salem, Conjeeveram, Tutticorin, Caddalore and Vellore. This is peculiar and difficult to explain. Madura and Conjeeveram are both pilgrum centres. Pilgrims are generally old and mostly men, and probably all holy centres, especially those in which as in Madura the pious prefer to die, would show the male element relatively strongest at advanced ages. To popular begar resurts possibly the entitlement may be suffer the content of the minimum may possibly be due to this. It is difficult to understand however why in the other three coeses the minimum should be at this age. Two of them

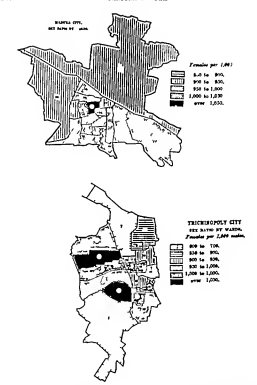
are seaports, as also is Madras, and the seafaring element must always contribute more to the male than to the female. It is not however adequate as an explanation of the phenomenon. Salem is the most puzzling of the lot, but in its case the range from maximum to minimum is slight. The same applies to Cuddalore and Vellore but not to Madras and Tuticorin. In five out of the seven cases a minimum at 40 + is accompanied by a maximum at 15-40. For the ratio to be a maximum at this age means that it is in the prime of life that males are least representated. This one might expect from not prosperous towns which men leave to seek work instead of enter. Cuddalore and Vellore would come under this category and show a maximum for the ratio at the middle age-group.

20 Sex ratio by ward is illustrated for some cities in the diagrams below



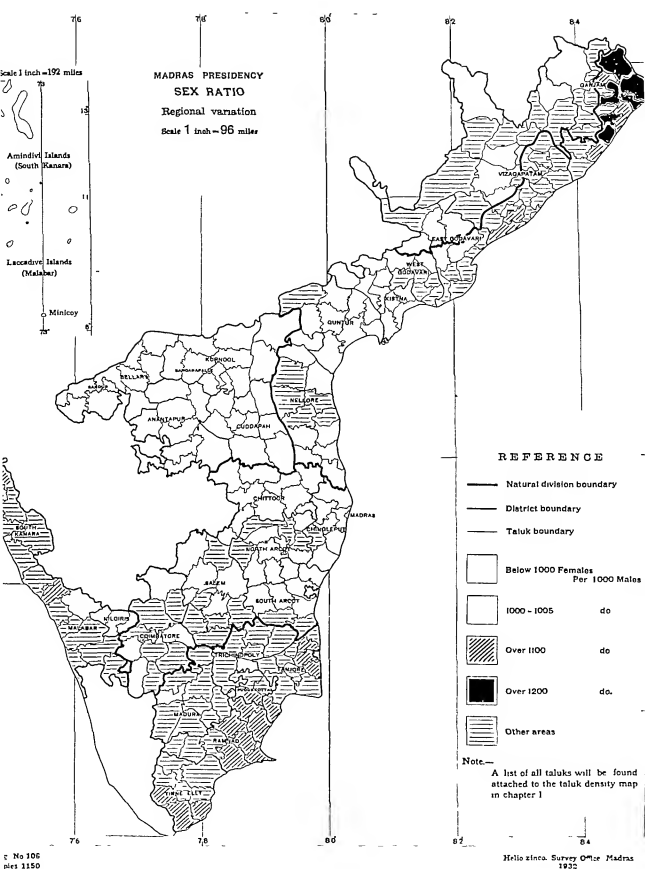
A corresponding diagram for Madras city appears in the separate report dealing with The shading system is uniform and so differing conditions are clear at a glance. Calcut shows representation for all classes between 700 and 1,050 and over Combatore and Trichmopoly are more capricious, the latter alone of the four having two wards with less than 700 women per 1,000 Madura on the other hand has no ward with less than Trichinopoly has the largest expanse of black, but the general hue is darkest in Calicut, implying a greater area over which the sex ratio is little below or 18 above unity The figures for the southern ward of Trichinopoly are affected by the presence of troops stationed Its parallel to the north is the congested business quarter near the river and the Rock





Taluks with female dufest,

21 The map opposite which should be compared with that faming page 120 is an attempt to show more closely the prosidency area within which women are in defect, and in general to bring into greater relief regional differences in ser ratio. The first point that appears is a considerable extension of the deficiency area and some modification. It covers now the centre and marginal foothill state of Vinegapatam Agency and sho the large taluk which thrusts into and is practically indistinguishable from the Ceutral Provinces, Nauraugpur One inhand dry taluk in East Godavar plains and two in West Godavar represent the extension in this region. All three follow the ghata. The riparian Bhadraduslam now shows a bare excess of females. Other modifications are in Nellore, where five taluks, mostly coastal, now show a female surplus and in Chingleput, where a single taluk drops out, that which contains the



ples 1150

large and ancient residential city of Conjeeveram North Arcot now contributes four taluks, two in the north and two in the south Salem contributes one on the Mysore border, and other two which are not really representative, for one merely spells the great construction camp at Mettur while the other is affected by the presence of a large headquarters city The same applies to Combatore taluk in the adjoining district Here too, however, Kollegal taluk adjoining Mysore shows a deficiency and also Pollachi, whose considerable industrial development is indicated by this fact South Arcot's addition to the deficiency belt is remarkable, for every taluk, except the two adjoining Trichinopoly taluk merely represents Trichi-Tanjore, shows women in defect Kodaikánal is a hill-station nopoly city in effect Malabar now contributes Wynaad, again on the Mysore margin

The areas which yield a very small female surplus are also of interest Ballıguda taluk in Ganjam and Bissamkatak in Vizagapatam Agency are both strongly Kond areas and more primitive than the other taluks of their Agencies A lower figure of surplus is therefore not surprising Cumbum in Kurnool, Struguppa and Hadagalli in Bellary, are surrounded by a deficiency belt and Vellore in North Arcot also adjoin deficiency areas and roughly the eastern flank of this district might be termed a region of female defect, the western In the result the two practically balance as is evidenced paragraph 6 Dharmapuri and Harur taluks in Salem of female surplus by the diagram in paragraph 6 have much in common with Hosur Erode's low figure may be connected with the considerable expansion of its headquarters town, which increased nearly 50 per cent in the decade and has a sex ratio of 896 only The taluk, however, showed a female defect also m 1921

22 The regions of heavy female excess are also differentiated Nowhere in heavy

Ghumsur	1931 1921 1,278 1,318 1,269 1 322	the presidency are the North Ganjam rates approached In order of magni- tude these are given in the margin
Sompet Kodala Aska Ichchapur	1,259 1 332 1,244 1,311 1,234 1 239	This is in effect the Oriya part of Ganjam plains, for all the taluks
Chatrapur Berhampur Tekkalı	1 207 1,247 1 189 1 180	mentioned, except Sompet, are essentially Oriya Apparently, therefore,
Surada	1 131	emigration from Ganjam is a stronger
Anakapalle * Sarvasiddhı *	1,137 1,116	relative feature in the Oriya part of the district than in the Telugu
	7 1	7 700 7 717 1 7000

Ganjam furnishes three more taluks over 1,100 and of these two approach 1,200 Berhampur is largely and Surada almost wholly an Oriya taluk Tekkalı on the other hand is predominantly Telugu Only two other taluks in the whole Circars or Deccan are within these higher classes Both are coastal taluks in Vizagapatam\* and it is apparently these that contribute most to the Burma and Straits emigration from that district The heaviest ratios from Tanjore

Coast taluks 1,198 1,166 † Paramagudi Tıruvadanaı † Tiruchendur 1 135 Ambasamudram. 1,165 1,164 1,108 Ramnad

and Ramnad t seem to prefer the This is markedly so in Ramnad coast where Sattur (1,039) and Srivilliputtur (1,011) return ratios much below those of the coast taluks The ratio is least

m the most mland taluk The two most southerly taluks (also coastal) and Ambasamudram in Tinnevelly ‡ have rates much above the other taluks of the district Again coastal taluks have the highest ratios. In Chapter I it In Chapter I it the district was suggested that Ambasamudram's comparatively slow increase was probably due to excessive emigration The high sex ratio seems to confirm this Malabar contributes one and South Kanara two taluks with a ratio over 1,100 All are on the coast and South Kanara's are in the extreme north towards the Bombay frontier

A general survey indicates that pronounced female surplus is a feature General of the extreme north and south, and female deficiency an inland feature of the survey Marked excess is associated mainly with the coast, and the deficiency bolt, apart from regions where a large city introduces an artificial element, is largely a matter of upland and less prosperous areas Even in the region of

unspecified female surplus there is a distinct tendency for the surplus to be greater towards the coast and less towards the Interior Similarly in littoral deficiency di tricts beliate Guntar and Sellore the deficiency tends to be less or become a surplus towards the coast Communications are letter towards the coast particularly on the west and the proximity of ports makes departure as fer. Where communications are easy movement and therefore engration (a male phenomenon usually) are free. It is in coastal areas that population is densest as Map IV in Chapter 1 shuss. There is more likelihood of pressure on subsistence and more inducement to men to seek money classifier. On general considerations therefore one might expect coastel areas to tend to egreater female proportion.

21 Not all the teluks of the deficiency xone show female defect as a continuing feature and act oil are present for the same reasons. Deficiency of females may be produced as a result of heavy immigration and any talak in which a large city exists is not a representative defect area because city conditions exert an under influence. For this reason the presence of Solem and Combatore emong the deficiency talaks ought not to be too seriously regarded. I ollachi too has probably been affected by large immigration during the decade The great increase in the population of Pollachi town referred to in Chapter II is an indication of this. The advent of Trichinopoly talak to the deficiency areas at this census can be accounted for in the same way.

There remains, however a continuing body of teluks to which reasons of the above nature do not apply Padwn and Pottangi show considerable Increases in population during the decade but immigration is not apparently the predominant cause for these same areas showed a female defect in 1921 There is a peculiar continuity even in the exceptions, for in 1921 as in 1931 Cumbum and I alnad taluks were exceptions to their districts female defect One of the accretions is probably unrepresentative viz. Loveur At the consus time the sweet toddy season was on and almost 0,000 immigrant workers were encamped in the palm groves dealing with the toddy. These immigrants were mainly men and howeur must at any rate be left till a further census before a female defect can be said to be established. The other continuities of interest are that the same taluks in Aellore show a female defect this year as in 1921 the only change being that Atmakur which in 1921 showed a deficiency now shows a small surplus. Similarly the North Arcot taluks now shown to have a defect had the same to contribute in 10 1 except for Wandiwash, a new accretion. So for South Arcot with the exception that Kallakkurichi is a new addition to the defect list

In the areas shown with dots almost in every case the 1921 female excess was larger than the small amounts now shown, circumstances pointing apparently to a diminution of sex ratio Balliguds on the other hand was in defect in 1921 and is plus now So for Struguppe and Hadagalli.

The 1021 figures for the Ganjam taluks of heaviest ratios are shown after the 1031 figures. In every case there has been a considerable full. Apparently the absence of males from Ganjam was more extreme in 1031 than in 1031 a circumstance berne out by the effects of heavy return from Burms elsewhere referred to.

25 The figures in the margin show certain differences in behaviour between

ME MARRIED			
ion.	Destruct	Persale minus male deathrate	Detergrace of orn ratio from
	Apentapur	,,	~_13
	Cootered	0-10	23
	Kuracel	0-3	30
	Chatteor	0.28	40
	Bellery	- 0 24	~ 33
	Changieput	- 0 48	13
	Kallery	0-6	3
	Katas	<b>— ₽74</b>	27
	Conter	09	- 23
	Kigge	- 14	- 168
	Words Arent	= i i	3

the districts which unite in showing a deficiency of women. It is the rule in most countries for male desthrates to exceed female. The Public Hesith Department's annual report for 1930 contains five year average sex destinates for 1920-30. These conform to a similar rule for all the presidency districts except four (excluding Madras City only nominally a district), and over the whole region the average male desthrate is in excess by 1.4. The

exceptions are interesting: they are districts lying in the heart of the female

The table shows the female defect districts in order of superiority of defect area female deathrate That superiority is greatest in the district which most markedly lacks women, Anantapur (The Nilgiris is not considered here, for in its case pronounced male immigration is an established feature sufficient to overlay and obscure any tendency and vitiate deduction) Cuddapah comes near to occupying second place in both tables Thereafter, strict accord vanishes but there is a tendency for a smaller female defect to accompany a diminishing excess of female deathrate and the districts showing a female deficiency without a superior female deathrate have at least the latter feature below the presidency average, m some cases, e g , Bellary, markedly so The map shows only part of Nellore to he within the defect zone and its deathrate difference figure is lower than that for Bellary and Chingleput which have a much larger proportion within The Arcots show a bare excess of females and their deathrate difference is close to that of Nellore which returns a bare defect Both these districts have, as the map shows, a considerable extent within the defect zone In the Arcots and Nellore, vital statistics by taluks might show deathrate differences varying with the taluk sex proportion variations. Kistna and Guntur offer the chief problem, for but for a single taluk out of eighteen a female defect is the rule whereas in their excess of male deathrate they differ widely from other districts of general female defect

26 These 5-yearly averages were traced back through Public Health Connection Reports from 1921 to 1929, 1e, an effective range back to 1917 Of the with differential districts shown above, Anantapur throughout produced a female deathrate deathrate So, except in two years when the figures were equal, for above the male Chittoor, and with one lapse Cuddapah Kurnool, on the other hand, has produced its higher female deathrate only in the latter years It is interesting to observe that Bellary and Chingleput both showed a higher female rate in the first years which changed to a male excess from 1924 for Chingleput and The Nilgins opened with a pronounced excess of female 1926 for Bellary deathrate, this excess dropped steadily and became a defect from 1928 in Kistna and Guntur, on the other hand, the excess of the male rate has tended to fall in latter years and in the former case some of this fall seems to be due to or at least synchronise with, the emergence of West Godavari as a Throughout the period, the excess of the male rate has for separate district South Arcot kept steadily slightly below the presidency average figure has been remarkably constant, ranging only from 1 1 to 14, with however, the higher figures, 13 and 14 occupying the last five years and 14 the last three Apparently there is a tendency for the excess of the male death-rate itself to increase Nellore for one year showed a female deathrate above rate itself to increase the male

The table in the margin shows the districts arranged in order of excess of

	Femalo minus	D <sub>1</sub> organco
District	malo	O1
	deathrate	sex ratio
Nilgiris	0 78	158
Anantapur	0 75	<b></b> 53
Chittoor	0 36	40
Cuddapah	0 25	- 38
Bellary	0 16	- 33
Kurnool	0 15	30
Chungleput	0 30	23
Nolloro	0 73	3
North Arcot	0 68	
South Arcot	- 1 00	+ 3 + 4
Guntur	- i iš	<u> </u>
	1 10	
Kistna—	7.003	
1921-25	-126	27
1926-30	<b>—</b> 1 12 ∫	_,

female deathrate taken as the mean of the running averages Now, for all except Guntur and Kistna and North Arcot, the district order is the same for both columns the lower the quota of women the more the relative sex deathrates depart downwards from a provincial male average excess of 1 27 The departure in the case of North Arcot is slight, for Kistna and Guntur much more marked

The variability of the actual figures must be borne in mind Methods and accuracy have been in steady development during the decade The figures themselves are therefore of much less importance than the differences in general To these differences some weight can reasonably be given at least a significant coincidence that the districts associated with continuing female defect should have either a female deathrate higher than the male or an excess of male deathrate below the excess of the province or the great majority of districts

27 The change of sign in the case of Bellary Chingleput and Lurnool is of interest. Why should the male deathrain have overtaken the lemalo in Bellary and vice versa in its neighbour Lurnool? Is there anything in the sex mortality conditions of the two districts that would account for this or is it merely oddities of the statistics? I fas childhight mortality been checked in Bellar, relatively to its adjoining districts? Bellary has acquired a certain fame in baly welfare activities if these are any guide. Such questions cannot be answered from statistics as they exist at present but professional knowledge and experience brought to bear might derive some clue. The variables are as yet many but the facts few. If however differential deathrate indications are any guide the sex ratio of Bellary should, in the absence of distortion by immigration or other circumstance show a distinct rise to years hence and a rise for the other defect districts is not unlikely since the femalo deathrate seems to shi an tendence, there too to decline relatively to the male.

Aminic

28 Deductions from vital statistics cannot be pushed very far for reasons already indicated. In thi case however where we are dealing not with absolute values but rather with repeated tendency there is more justification for adducing them, and drawing attention at least to the coincidences noted between them and census facts. At least a suspicion is legitlmate that there exists some difference between Guntur and Klatna and their western Docean neighbours in this matter of female defect and in fact that considered from this point of view the two districts are not homogeneous and more than one influence is at work producing the common result of too few women. As stated at the beginning of this chapter. Listna district is an addition at this census to the defect orea because its separation from the present West Godavari brought to light the existence of differing factors in the western from the eastern part of the old histna district. The process of division should be carried still further to arrive at the true position regarding the deficiency of females. Women are in defect to the extent of 17,200 in the present Listna district. 0,000 of this is contributed by Berwada talak alone the beadquarters of which are a town which shows the greatest male except of any city in the presidency except Madra. Some at least of the city a figures represent the effects of immigration to a large and developing communication centre. The three inland taluks which border on Haderalad contribute 6 000 more with the result that the four inland taluks of the district contribute two-thirds of the male excess. It is a legitimate deduction therefore that this male excess is a feature of the western and inland rather than of the castern and delta talaks of the district.

encus.

- 20 Reference has already been made to the effects of immigration to a prosperous region in producing an excess of males. For 30 years past these Telega deltas have been developing and prospering. Their increase figures over the last decade are much above those of neighbouring districts. The logarithmic curve in Chapter I shows the comparative rates. It is the delta taluks which have been prospering and to them has gone, I think, a continuing degree of immigration. The increase figures for these taluks are much above those of the inland taluks already referred to Consequently at least the irrigated and prosperous taluks of the Kistne delta in the districts of Kistna and Gunturare not in my opinion, a chronic defect area but one in which a not very great male excess is the reflection of the continuing immigration which prosperity brings. It is significant that Palnad taluk in Guntur which is not one of the more prosperous areas, continues at this census to show the small surplus of women it had in 1921 Palnad does not attract immigration. Its census increase for the last decade was below that of the delta taluks. Hence it has preserved probably its normal position and its small female excess is representative of the region. Cumbum taluk in Kurnool, which preserves also a amall female excess, adjoins Palnad on the west
- In Nellore the same forces are at work as in Palmad There is no immi gration which would upon the normal sex balance, and thus the effective duration of the district into two regions is maintained.
- This street

  30 To sum up therefore, the constal failurs of Kistna and Guntur are not part of the chronic defect region. It is unfortunate that no vital statistics exist by tables, at any rate in any accessible form, for it would have been interesting to see whether in the wostern tables of Kistna and Guntur the female

deathrate preserved an excess over the male as happens in Anantapur, Kurnool, Cuddapah and Chittoor Madras vital statistics as published deal solely with the district and make no selection of figures even for groups of districts would suggest for consideration the preparation in future Public Health reports of group figures on the lines of the subsidiary tables in this report, but with a closer recognition of effective boundaries. Where necessary, taluk figures should be taken out for illustration Madras Presidency is so far from homogeneous in its natural conditions that the usefulness of published vital statistics would be greatly enhanced if in the reports some recognition and treatment were given of the widely differing regions which go to make up the province

- We have gone some way in defining the true defect area with more accu- Particular racy, but we have yet to allot any cause Here again a closer analysis of specific causes of deathrates for particular regions of the presidency would be of value true regions of defect is associated with the Eastern Ghats and the Deccan and the borders of the Mysore plateau What circumstances exist peculiarly in these areas to produce a continuing female deficiency would need really a professional Most of the defect area coincides with the plague region of Madras and plague is said to bear more severely on women than on men has been greatly reduced within the decade and if it has been an appreciable influence its diminution should be reflected in a decrease in sex disparity If, as is alleged, malaria has a relective lethal influence on women, an analysis of the specific deathrate from that disease for this region might produce matter of value Health Officers' reports for the Ceded Districts in latter years lay considerable stress on the prevalence of malaria which is said to be endemic to a Practical depopulation is attributed to it in parts of considerable extent Anantapur, particularly in Kadırı and Dharmavaram taluks The whole bank of the Tungabhadra river in Bellary and Kurnool is a malarial region, much of it is recognized as such by the Madras Government in their issues of free In Cuddapah also, especially in the canal zone and in the quarry areas, malaria is rife. In general in this region sanitary conditions are low Houses seem often to have been built primarily to shelter rather animals than human beings. The District Health Officer of Bellary remarks in one of his 'Pregnancy, parturition and lactation as a result of these conditions instead of being physiological become pathological. If this is so a markedly higher maternal mortality ought to appear and would go some way to explaining the continuing deficiency of females in this area The presence of endemic malaria in such a taluk as Ponneri might receive exhaustive professional examination
  - 32 Strictly speaking, vital statistics should throw a fuller light on sex ratio Vital than census returns, for these last are affected by such circumstances as migration, which, as has already been shown con readuce result distributed to the true ke tion, which, as has already been shown, can produce much distortion plete and absolutely accurate vital statistics would show by such circumstances as differential birth and death rates the effective sex distribution this not only would general rates be required but specific rates and for deaths age-group rates Madras vital statistics do not reach the standard required, but Subsidiary Table v may be referred to for some indication of how the statistics run This table shows that female births have risen proportionately to male as compared with the previous decade and that the decade ratio is slightly above even that for 1901-10 The female deathrate has also improved relatively to the male over the previous decade, but is much less than that in the first decade of the century Relative improvements in both rates should produce a cumulative effect towards an increased female proportion The figures show that the ratio of female to male births was at its highest in 1926 but in the last year of the decade was below that for The ratio of female to male deaths also reached a first peak in 1926 but was higher in the last year of the decade than in the first, reaching a figure exceeded in the last 30 years only by that of the influenza year

Something in all these changes refers directly to changes and improvements m the statistics themselves and consequently deductions are unjustifiable, at least by the layman, without wide and professional knowledge of the statistics

and their implications

General causes a female defect.

33. Fven after allowing for emigration the province sox ratio is unity The latter ratio is only an approximation for the emigration returns contain certain variable elements. It is, however a good approximation and it is clear that the Madras effective sex ratio is considerably misrepresented by the gross figure of 10 F. Fren with a ratio of unity Madras seems to rotain a higher ratio than other parts of India Various causes have been assigned for the prevailing deficiency of women in India and it oppours that those must have less influence in this province than elsewhere. The causes are generally stated as infanticide neglect of female children evil effects of early marriage and premature childbirth high birthrate and primitive midwifery harsh treatment accorded to women especially widows, and hard work done by them. Most of these contain a large conjectural element. One refers to vital statistics which should be considerably improved before positive deductions are made from them On a general view the first cause may be dismissed as far as Madras is con Infanticide prevailed at one time among a section of the Konds and among Todas and probably to some extent in other communities. It does so no longer or at any rate to no appreciable extent. The diagrams in Chapter IV show females at the earliest group as regularly furnishing if any thing rather a greater quots to their sex than hove of 0-5 to the males. Nor can the neglect of female children be said to be a marked feature of the presi dency life however expensive a daughter may be in her later years. Any such neglect would tend to show itself in a differential deathrate at early ages and between ages 1-5 the tendency is in fact for more girl children to die. Pos sibly some small weight should be allotted to this cause but certainly no undue prominence should be given. It is probably true to say that so far as this type of cause is concerned Madras is much more advanced than the rest of India

matriage, etc.

34 Farly marriage or to be precise consummated marriage has undoubtedly serious effects on female survival. In midwifery much remains to be done before perils which should never exist but attend upon childbirth in Madras, are removed. The age curves illustrate this in the marked fall in the female quota at 10-15 and 15-20 as compared with males. It is probable, however that peculiarities in age return contribute to this effect, and this onuso is one which lends itself easily to spectacular exaggeration. The attribution of female defect to harsher treatment of the sex and hard work done by them would be a circumstance of general application in India where among the lower classes women habitually engage in labour of all kinds along with men. Where life is hardest and nature most unkind one might expect an even larger share of hardships to fall on women. Where the soil yields grudgingly women a effort must enter more to bring up the household income possibly significant that it is the area in Madras presidency where life is in some ways hardest that yields a continuing deficiency of women. The Deccan districts are the presidency s famine zone where climate is most uncertain. The extensions of the deficiency bolt are generally among hills where soil is poor and conditions difficult. It is easy however to attach too much importance to this and there are distinct limits beyond which conjecture ceases to be Accurate apocific vital statistics would probably useful or even interesting go a long way towards solving the problem of sex defect in Madras, or in fact would solve it altogether and they remain the great desideratum in this as in other problems to which the census report has to refer

**Fertility** 

35 After the subsidiary tables at the end of this chapter will be found some tables giving the results of an enquiry into fertility held for the presidency. This was not a part of the general census enquiry and was not so overed by legislative enactment. It depended largely on how far district, municipal and local board officers were propared to sarist. The returns are not very statisatory in numbers. Many officers were apprehensive of possible resentment from encouraging an enquiry into such matters as sex of child first born, age at marriage, duration of marriage ets. Some (moldning more than one District Collector) wrote to me protesting vigorously against such an enquiry. In the direumstances a great response could not be expected. The East Coast North furnished most of the returns, the East Coast Central coming next. The West

Coast furnished practically none, whereas, I believe, in the adjoining States of Travancore and Cochin, very full returns were received, the enquiry being made practically a part of the census procedure

In any deductions allowance must be made for the comparative paucity of the returns. It is, however, interesting to notice that in every case fewer females are born than males, thus bearing out well-established belief. It is odd that in the region which invariably shows a deficiency of women the number of females born per thousand males should be greatest, the only time 90 per cent is exceeded.

The average size of family is least where the occupation of the father is instruction. Professional, clerical and commercial occupations follow, while landlords, an elastic term which probably includes many who would be better termed small farmers, yield the largest total of the classified series. The proportion of survivals is greatest in the category with the smallest family, instruction, and professional and clerical families yield the next best result. Here again experience in other countries is confirmed. The survival is least among artisans and general labourers.

The number of children born is greatest where the wife was aged between 20 and 30 at marriage, and least where she was 13 to 14 The survivals, however, are least where the wife's age at marriage was 30 and over

The proportion of sterile marriages diminishes markedly with increase in the wife's age at marriage. Far more numerous figures, however, would be required in this table to justify any deductions

An enquiry of this sort conducted exactly and on a large scale has great possibilities and interest, and, so far as Madras experience has shown, the fears of those officers who anticipated resentment and trouble were largely unfounded I would suggest for consideration that if a similar enquiry is held in 1941 it should be a part of the ordinary census questionnaire

### i.-Proportion of Lexes by universit decisions and districts

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ami detrict. J	1931	1511	1933	l≫l 4	1631	and district,	1931	1971	1011.	1901.	. 189 L.	
Province (Actual Population) Province (Natural Population)	1,825	-	-	-	1,823 3,825)							
Agreey	1,006	974	911	×	250	East Coast, Contral.	993	997	1,000	1,011	2,811	
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## w -Females per 1,000 males by communities

Females per 1,000 males Community All ages 0-6 14-16 17-23 24-43 44 and 7-13 ov er 2 6 1 3 5 7 8 1,066 Adı Andhra Adı Dravida 926 933 1,026 930 1,349 1,030 1,244 1,099 1,086 1,075 1,179 899 1,038 1,016 934 836 981 Anglo Indian Arya Vaisya Bant 1,044 908 1,055 979 983 1,005 938 898 1,059 973 1,126 1,100 1 169 1.065 994 986 969 1,246 1.039 1,051 1,216 1 884 1,374 1,181 Bavuri Boya 988 1 043 991 856 1,184 961 888 Brahman, Kanarese 1,015 1 020 982 1,004 1 111 981 1 030 891 1,288 1,101 739 Do Malayalam 860 1,014 937 1,098 807 1 023 940 995 1,146 1.237 Do Oriya 1,103 903 1 023 1 036 1 070 1,042 959 997 1,107 1,036 1,050 Do Tamıl 1,087 Do T Chakkılıyan 1,038 1 022 965 1,155 Telugu 1,232 1 195 812 1 067 819 998 934 939 1012 793 1,024 967 681 Chenchu 1,125 1,279 995 1,340 1,758 1 150 1,112 Choruman 1,076 1,025 934 976 1,534 1,024 Dandası 1 303 1,108 1,013 1,178 1 016 1,241 1,038 1,041 873 Golla 975 951 1.677 1,455 980 1 444 Holeya Kadan Kalingi 1 284 956 2 176 2,087 934 1 276 2 600 1 019 885 1,023 1,178 1,056 1,062 877 1,397 1,223 1,282 1,665 1,604 1,367 Kalınjı 1,437 1 218 1 283 1,023 1 151 971 988 Kallan 1,083 1 017 988 890 1,119 1,098 1,025 1,050 995905 Kond 959 1,156 897 994 867 956 1,002 Karnam 1,023 1,449 1,217 1,225 1,252 1,007 1,168 Labbaı 931 853 978 976 1 038 833 Madiga 1 029 1,038 930 871 1 247 1,094 935 Mala 1,093 1 121 1 141 Maravan 1,036 1,025 1,004 873 1,165 962 -1 111 1,322 1,250 1.246 Nayar 1,085 996 969 990 993 861 Pallan 1,060 1,031 967 947 969 1 052 1 027 1 055 1.066 936 Panchama 1.057 925 873 1 308 1,138 965 Paraiyan 1,010 955 1,045 1,070 937 1 037 Razu 1,270 1,076 1,025 984 1,033 Savara 1,024 1,069 994 1,021 882 937 1 015 992 913 976 435 Sengunthar 1,008 1,017 1,032 708 Telaga Toda Valluvan 1,025 756 1 121 Ω81 1 394 1.269 644 553 1 039 1,011 1 018 932 1,133 940 Vannıyan 1,000 1 033 078 904 1 179 1,003 806 Tamıl Telugu Visy abrahman, 997 1 009 972 912 1,111 1,017 976 925 1 015 Do 1 001 990 963 989 1,108 1 066 994 1,026 1 030 988 872 1 152 Yadava

# v -Births and Deaths by sex in 1901-10, 1911-20 and 1921-30

	Year	P	Hirths M	F	P	Deaths	F	Col 3 minus Col 4	Col. 6 minus Col 7	Col 2 minus Col 5	per 1	cmale
	1	2	3	4	5	6	7	8	0	10	Births 11	Deaths. 12
	Total 1901-10	11,314,152	5 777,672	5,536 480	8,516,955	4,342 651	4,174,304	241 192	168,347	2 797 197	958	961
1901 1902 1903 1904 1905	•	935 749 1 025 146 1 165 080 1 125 751 1 170 256	477 400 521 745 503 713 573 810 500 400	458 250 501 401 571 307 551 032 576 787	700 140 732,437 820 063 824 278 780 123	407 076 373 355 410 -75 410 825 401 406	388 105 359 082 407 388 404 453 384 717	10 231 20 344 22,340 21 887 22,682	19 810 14 273 11 887 15 372 10 080	130 000 200 709 338 417 301 473 300 133	960 961 902 902 962	951 992 972 963 958
1906 1907 1908 1909 1910		1 125 078 1 110 170 1 102,136 1 215 717 1 235 160	573 074 573 041 010 268 021 300 631 684	550 904 546 129 581 868 594 348 603 485	008 391 883 016 909 019 801 509 907 422	607 823 440 200 401 062 410 589 402,051	400 J08 433 726 400 8J7 300 977 445 371	24 170 20 912 28 400 27 021 28 199	17 255 15 504 21 205 10 612 16 680	127 587 236 154 231 217 414 151 327 747	958 953 954 957 955	000 905 957 052 904
	Total 1911-20	12,261,503	6,269,011	5,992 492	10,261,057	5 185,077	5,075,980	276,519	109,097	2,000 446	956	979
1011 1012 1013 1014 1015		1 220 489 1 243 465 1 298 618 1 340 108 1 249 434	027 274 037 398 658 410 683 440 638 440	599 214 608 157 639 205 6 6 719 910 994	933 510 982,308 850 651 998,207 870 950	476 449 +01 104 +35 991 +05 794 +45 466	457 061 481 114 420 660 492,473 434 484	28 060 29 151 28 214 20 730 27 446	10 383 20 080 15 331 13 321 10 08_	292,078 .63 157 431 967 341 901 309 484	055 054 057 961 057	050 060 065 974 975
1010 1017 1018 1019 1020		1 301 507 1 205 078 1 156 204 1 021 213 1 137 238	664 827 991 581 591 209 123 544 582,963	030 770 933 497 564 095 407 669 554 275	87, 013 1 040 545 1 7,2,003 1 030 820 873 081	444 029 532,512 850 723 50 605 441 714	430 384 717 033 871 _80 _30 224 432,267	28 0.7 28 034 20 214 25 375 28 688	14 245 15 470 — 20 557 11 381 0 447	420 594 245 533 — 565 799 — 69 616 263 257	959 959 951 951 951	968 971 1 014 079 979
	Total 1021-30	14,210,900	7,255,603	<i>6,955,<b>2</b>97</i>	9,811,993	4,974,201	4,837 797	300,306	136 404	4,398,902	959	97 <b>3</b>
1021 102_ 10_3 10_4 10_4		1 103 474 1 231 722 1 329 748 1 430 838 1 35477	500 092 620 246 693 043 730 223 705 300	541 402 60_476 66. 705 700 635 977 168	820 597 839 230 903 843 1 000 043 1 000 348	418,690 430 740 459 740 10 050 508 005	405 201 422 493 450 070 475 087 49553	25 490 26 70 27 333 29 389 28 141	10 495 14 250 8 067 15 869 15 452	291 577 374,496 440 023 421 815 381 919	955 959 961 960 960	075 057 051 079 970
1020 1027 10_9 1020 1030		1 450 203 1 405 -4 1 534 445 1 55 661 1 632,475	763 491 763 0_5	~G1 % S	1 0~0 744 0/1 - 1/2	30 173 306 110 349 363 327 107 525 100	491 632 531 179 510 345	20 473 31 061 73 411 3_045 39 089	11 817 14 478 18 350 16 702 10 223	431 *64 49~ 005 4.3 *01 58 209 56 503	96.5 9.7 9.2 9.3	0-8 0-1 0-1 0-9 0-9

from the desire common to all mankind to make ecremony of any kind the exercise for a fenal. The sanctity or irrevocability attached to the tie has an equally diversified range.

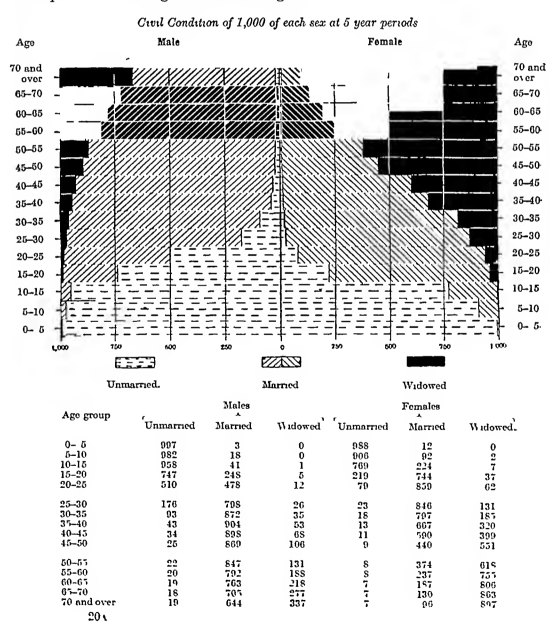
Vinch has been written about marriage. I very literature has treated of in and every religion tried to selve and keep control of it as an obvious source of power. I seentially marriage is a social and civil contract but the extent to which hierarchies the world over have assumed its control and regulation is one of its most marked aspects. In India and in Madras especially marriage ones its most marked aspects. In India and in Madras especially marriage has retained a greater freedom from privatic control than is realized. Brahmans officiate at marriages of their own and many other eastes but there are large communities in the south of the province where no Brahman presence is required at all. In this as in many other ways the Tamili country rotains signs of a social economy superior to or at least different from that which prevails farther north.

Effects of legislation. 5 Effects of legitation on marriago in the decade are mainly a feature of the Child Marriage Restraint Act to which reference has already been made and which is discussed at some length in Chapter VII Proposals of considerable interest are afout affecting the West Coast

The West Coast has long been distinguished as regards civil condition by its peculiar avatem of anniandham. For some considerable time past the ten lenev has been for these sambandhams to approximate more and more to the nature of an ordinary marriage and in Travancore and Cochin States laws have been passed recognizing the anniundham as a legal marriage. A desire for similar recognition in Madras has found expression in two Bills which have been introduced in the Madrus Legislative Council and referred there to Select Committees, the muction of the Governor-General having been obtained for their introduction. The Bills have the same general object but one is more thoroughgoing than the other. In the Sistements of Objects and Reasons a full account is given of the movement for reform. Too refusal of the courts to regard the sambandham as a legal marriage has in the words of the statement attached to Bill 13 of 1931 stamped one of the most enlightened classes in this country as an inferior race and prevented it from growing to its fullest natural The tarwad is in fact no longer the focus of life in the marumakkattayam communities. They have expanded so much that it is often difficult to trace the exact relationship of the members. One result of this difficulty is extensive and often ruinous litigation It is a significant fact that the Malabar district is more generously staffed with civil courts than any other in the prealdenoy and has in fact two District Judges to itself. From this springs a promi nent item in both Bills, namely the legalizing of partition. No right of individual partition is proposed but the majority of a woman's tavashi is to have the right to claim partition subject to certain conditions, e.g., that such claim can be preferred only after the death of lineal ascendants in the female line. The Bills make provision for adoption and, an important incident, the right to maintenance from the husband or father as the case may be Formerly maintenance claims were against the tarward, not against the natural parents. The important features of the suggested legislation may be summed up as (1) the recognition of the sambandham as a legal marriage, (2) the right of free diverce, (3) the endurcement of monogamy (4) the right of wife and children to maintenance from humband or father (5) the right of wife and children to inherit half the undisposed of self acquired property of husband or father (6) the right of tavashi partition. Other proposals are to enforce a stricter accountability on the karnavan and to restrict his powers. An interesting suggestion is to allow a tarward to register itself as impartible. This is probably a concession to conservative opinion.

A notable instance of the application of the sambandam system was in the hambudn practice whereby only the eldest son of a Nambudi Brahman married a Nambudi waman, the other sons being left to form sambandhams with women of other communities, the off-pring of which belonged to the mother's caste. This custom like so many others had its origin in economic elerumstances and enforced in effect a system of primogeniture and prevented the fragments tion of Nambudii boldings. On the other hand it obviously restricted the expansion of the community and a growing feeling among the younger generation was towards resentment of this limitation. A Nambudri Bill, therefore, No. 14 of 1931, has been introduced into the Madras Legislative Council of which the chief proposal, in section 6, is that 'every major male Nambudri. Brahman is entitled to marry in his own caste and every such marriage shall be valid notwithstanding any rule of law, custom or usage prohibiting his marriage in his caste. This is in effect a revolution in the Nambudri community. Section 9 of the Bill drives the nail further in, if possible, by proposing that every sambandham contracted by a Nambudri Brahman after the date on which this Act comes into force shall be void. This last suggestion is followed up by a penal section.

The Statement of Objects and Reasons sets forth in unmistakable language the resentment of the younger generation of Nambudris against their easte conditions. With the advent of democratic government in this country the numerical strength of the community has become a very important question. The Nambudris cannot hope to exercise any influence on the political life of the country unless their number is proportionate to their stake. A sentence which forecasts the results of such a Bill becoming law is. When all or many marry within caste the present economic system cannot continue and so members are given the right to claim partition under certain conditions. The break-up or the partial break-up of some of the large holdings is an almost inevitable consequence of such legislation becoming law.



CI+B condition by

6 The diagram shows the civil condition of the sexes by age. The much encina sy greater proportion of widows among females is the first noteworthy point. Early marriage to husbands much older and the general discouragement of remarriage are cumulative in effect and produce inevitably a large proportion of wislows. The ratio of wislowers to mak population differs little from Furopean proportions; it is 4 per cent in Mailms as ogninst 3-6 in England and Males—For widows, however the proportions differ widely—17-8 per cent of Madens women of oll oges are widows; only 8.2 per cent of the women in Lingland and Wales were wislows in 1921. For women of 40 and over the respective figures are even more striking namely 618 per cent to 217. In other words, when middle oge is reached three-fifths of Madras women are wildows as against one-fifth of women in England and Wales. In 1921 over 50 per cent of the women of England and Wales were spinsters. The Madras figure is 38. Again the male figures are much closer to and 53. Thus the difference in civil conditions between Madras and western countries is essen tially a matter affecting the female sex and illustration of differences can usefully be confined to that sex.

> When we look at the diagram we see that already in age-group 5-10 olmost one-tenth of Madras women are wed and between 10-15 the number rises to nearly one-fourth. The next five-year group shows the great marriage rush and by ago 20 almost 80 per cent are married and a strong widowed element has already appeared. Between 20 and 25 the percentage gets over 90 For this same age period male marriage is barely 50 per cent of the age group a striking illustration of the much later marriage age among men.

> For males the marriage rush is greatest between 25 and 30 for females ten years earlier between 15 and 20 For males the access of matrimony is evenly spread over the decade 20 to 30; for women the increase is almost four times greater in the single lustrum 15-20 than in any other

Difference between. Tet.

7 Subsidiary Table 18 shows at a glance bow the population is distributed omong the three conditions of civil life adopted in these tables. Over half the men but less than two-fifths of the women are unattached. The proportions married are elmost the same for both but the widows have four times the proportion of widowers. When community proportions are taken the Muslims show the largest proportion of backelors and the Christians of spinsters. Hindu predominance in widows is pronounced. The tribal proportion returned as married is higher for both sexes than any other an interesting fact and one in keeping with the simpler conditions of life obtaining in tribal areas. When age-period details are examined in the same table, the difference in social conditions is marked white of 10 000 Hmdu women aged 10-15 nearly a quarter are married or widowed less than a fifth Muslim and less than a tenth Christian answer the same test. For males, differences are in the same direction but not nearly so pronounced.

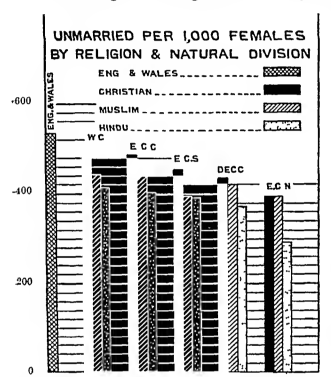
Variation by age.

8. Women on the whole marry younger than men. In a combination of sex ratio and civil conditions by age we should therefore expect the ratio among married people at all ages to depart not greatly from the general sex ratio of the presidency while for unmarried it would be kes and that for widowed more This is borne out by Subeidiary Table 19 for all and for the component religious. In a community practising child marriage these tendences should be enhanced and this also is observed. In the middle ages of life the ratio among married should agent approach the normal sex ratio but among un married the decrease should be as marked as an increase among widowed At the later stages of life the unmarried ratio might be expected to recover a little because those who are unwed at advanced ages are generally so from particular individual reasons, not from social custom. At the advanced ages, widows should greatly outnumber widowers, a compensation appearing in the central column for married. All these tendencies receive illustration in the

subsidiary table The principle of this table of relating females to 1,000 males produces odd results in cases where the items are very few and some entries seem much more imposing than they are There are four blanks in the table which indicate a zero divisor and a consequent ratio of infinity For the sake of uniformity, the main communities are represented but it would effectively be better in all ratio calculations to omit mention of any cases totalling less than the ratio base

The Christian ratio among the unmarried remains consistently highest an all natural divisions, indicating the later marriage among women prevailing in this community

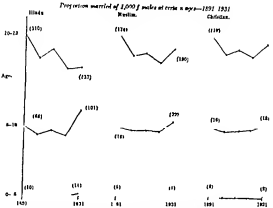
9 The diagram is designed to show regional variations in female addiction Regional



matrimony to The West Coast shows the largest proportion of spinsters for every religion, its lead being greatest for Christians and least for Muslims Christianity is of much longer standing in this region than elsewhere in the province and its customs have taken strongest root Muslims here are mostly of the lower population. ofthe with connected Hındu Cherumans and sımılar castes, even so their unmarricd quota definitely exceeds the Hindus', though it differs httle from the Muslim rate in the East Coast Central

Figures in the East Coast variation Central for Christians at least religion. are probably unduly influenced by the concentration in this division of the great majority of the province's Europeans

For Hindus and Muslims however its claim to second and Anglo-Indians place is undoubted East Coast South makes a good third for Christians, not Here again is an area (Tinnevelly) where Christianity so good for the others is of comparatively long standing, an established feature of the region, and its customs of later marriage and greater female independence have taken firmer root. The Muslim and Hindu rates are practically identical here, an interesting confirmation of the closer Hindu connection in social customs that is generally observed among the south Tamil Muslims, the great majority of whom are of Hindu extraction and retain Tamil as their mothertongue Decean figures mark the change in character of Islam The unmarried quota is above that of south Tamil Muslims and little below that of the Christians The unmarried quota In the East Coast North, Muslim and Christian are equal but well below their Decean figures while the Hindu quota drops by a fourth In the Decean. Christianity is a feature of more recent growth and in the East Coast North is to a considerable extent a thing of the last decade, the smaller proportion of spinsters shows its more recent growth from conversion and consequently greater approximation to Hindu standards Even so, its superiority over the Hindu is greater here than in any other area The low Hindu quota in this division is to some extent exaggerated by a rush of marriages within the decade but even allowing for this it is plain that the Circurs Hindus are as elsewhere stated, the least advanced of their co-religionaries in regard to female marriage



10 The diagram illustrates by communities the proportion of females married at certain age-periods. There is no vertical gradation by actual values; what it is wished to illustrate is the movement of the ratio during the 40 years. Every corresponding curve starts from the same level, beginning and end values being shown in brackets. The figures for the age-group 0-5 show for Muhammadans and Christians a continuous tendency to decrease. The cor responding Hindu curve on the other hand after dropping from 1891 rose over 1011-21 and the rise has continued at this census with the result that this ratio now recorded is the highest of all the series. Fourteen out of every 1 000-Hindu girls aged 0-5 are returned as married. The curves for the next age-group are similar in that the 1921 proportion is in every case above that for 1891 the increase being however very alight for Christians. Movements between these terms are not dissimilar but are more violent for Hindus and Muhammadans than for Christians. In each of the two former the 1931 proportion is over 50 per cent higher than that of 1891. The general tendency of the 10-15 curves is on the other hand downwards and egain the general shapes bear a close resemblance. In each case the ratio has risen at this census from that of 1921 the rise being most marked in the case of the Christians where it for Muhammadans it is 25 per cent and for Hindus less than is 33 per cent

2 per cent. The plumping for favourite digits discussed in chapter IV inevitably causes similar aggregations for civil condition and affects the returns for this when considered by age-group. A further source of possible vagary is the mode by which the age-groups themselves were built up, adopted at the request of the Government of India actuary According to this, the original sorting was into the alternate groups of 3 and 7 years given in Subsidiary Table v. from these the five-year groups in the main table were formed by adding haives thus half of group 4-5 plus half of 713 gave group 6-10 H dvil condition is not evenly distributed over the 3 and 7 year periods, the transference of these halves may affect the civil condition aspects of the 5-year groups. With returned ages mere approximations any such effect can ordinarily have little real importance and only where civil condition is changing markedly with years of age need it be considered, e.g., the group 7 13 for females. The numbers of girls shown for group 5-10 as married may be rather greater than would have resulted from an actual sort of these years. The totals for the original sorting groups will be found at the end of the chapter

The importance of this circumstance should not be exaggerated sands of child marriages were a feature of the six months grace before the Sarda Act and some part of the observed increase is certainly due to this any case under present conditions of Indian age determination no distribution of civil condition by age could ever give absolute values at all or anything more than general dimensions The possible effects of age-group composition thus fall into correct proportion Finally, since the method applies to all religions and all communities any effects it has are common to all, comparisons therefore are as valid as ever and here, as always where data are not absolute, have a greater illustrative value than the original figures from which they spring

11 The table below sums up the history of female marriage rates for ages 0-15 over the past four censuses

The relative proportions have not changed greatly, but the tendency is

Per 1,000 females aged 0-15 Hindus Muslims Christians M

44

 $\begin{array}{c} 25 \\ 28 \end{array}$ 2 2 101 3 46 25 91 40 ° 3 108 55

W = Widowed M = Married

92

Muslim

Christian

1901 1911

1921

1931

80

-60

40

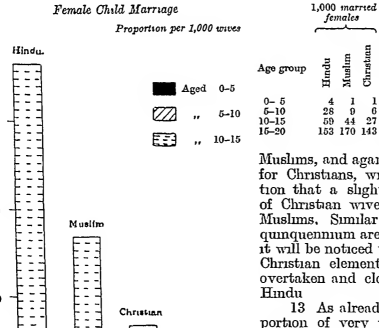
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distinct for the Christian and Muslim quotas to rise relatively to the Hindu The ratio H M C in 1901 was 100 478 272 In 1931 it is 100 509 The Christian rise is more pronounced and but for a slight drop in 1921, has been unbroken This reflects again conversion activities at least to some extent The general fall in 1921 should be related to the actual decrease

m the numbers of persons aged 0-10 recorded at that census as compared with 1921

12 The small table in the margin (illustrated by the diagram) treats of child

marriage.



the female marriage question from another aspect Out of 1,000 married women of each community proportion at the three lowest agegroups is considerably greater

Hindus than for Muslims, and again for Muslims than for Christians, with the single exception that a slightly larger proportion of Christian wives is aged 0-5 than Muslims. Similar figures for the fourth quinquennium are also given it will be noticed that the Muslim and Christian elements have respectively overtaken and closely approached the

13 As already indicated the pro- Regional portion of very young girls married predomihas risen from last census Subsidiary Table 11 enables us to discover the chief contributor to the rise, viz, the East Coast North division While the proportion of girls aged 0-5 married ĥas fallen in all communities in all other natural divisions, it has more than doubled itself in the East Coast North Within this division the proportion of girls at this age returned as married has riscn in every community Muslim and Christian elements are so

small however as to be completely overshadowed by the Hudu contribution.

a remark which applies to practically any general consideration affecting the province In 1021 21 Illadu girls in

Hand Galemarradpe 1000.

	9-9' Yes limits	Agr. gr 0-10
Lizagopatem Plains	111	41:
Last thate art Plans	101	191
Clumiter	163	167
(lenjam Mame	91	410
West Gods of	87	111
Kirtaa	ÄŽ	143
hellow	24	"14
I desgripation Agency	ii	n
Gangery Agreers	- 7	414
Lori Ch la str Agracy	i	- 111

this division out of 1,000 aged 0-5 were returned as married In 1931 the figure was 47 The small table shows the variation in district figures which here as so often is masked by the nrtificial grouping into so-called natural dis blons.

Vizagapatam and Ganjam plains stand out at once in the extreme north as the home of conservatism presence of Guntur's high figure be-

tween the comparatively low Kistna and the low Kellore is surprising. It has been left to the lowly electrics of Nellors with the amistance of the Agencies to reduce the child marriage proportion for this natural division to even the high figure of 47 Now we see where the centre of attachment to the child marriage system in the presidency lies. Once again It is the northern areas that are revealed as the home of obscurantism. It is a significant commentary that it was from one of these Telegu delta districts that an application came to use census schedoles in a prosecution under the Sards Act

The same region and the same contributors cause the married onets of girls aged 5 10 also to be much greater in this natoral division than in any The Muslim and Christian figures in the same division have also increased considerably Two hundred and sixty-eight out of 1 000 Hindu girls aged 5-10 in the Last Coast North division are married. The district figures are given above In contradistinction to the lower age-group the proportions at ages 5-10 of married girls has increased throughout the presidency In the Deccan. all communities ratios are up by 100 per cent or more. The same applies to the East Coast Central except for Christians where the ratio has actually fallen The increase while prominent is very much less in the East Coast South and in the case of the Christians the decrease here is marked. In the West Coast all rates except that for Christians have increased by 200 per cent the Christian ratio has decreased enormously. Thus where Christianity has a definite hold on the population, and its numbers are appreciable its connection with shild marriage stands in bold contrast to that in other communities. An interesting point is that on the West Coast where Muhammadans are strongest, the proportion of girls aged 5-10 married is 7 times greater in 1931 than in 1921. The sum total is indicated in the provincial figures in the subskillary tables which show that the proportion of married girls at this age has risen from 5 per 1 000 to 02

At 10-15 the proportions are also higher than for 1921 but the differences on the whole are slight. The increase is again most marked in the East Coast North division and Christians and Muhammadans show the greatest percentage increase in this age-period, the Hindu figure remaining practically the same. The most pronounced regional variations are in the Agency tracts. The Hindu proportion of marriage has risen in the East Coast North division for this ageperiod but has fallen in all the others except the West Coast. The same applies to the Muslim figures which have uniformly risen except in that area. The rise in the Christian proportion is significantly most marked in the regions where Christians are smallest in numbers.

14 In the small table below the districts ere set in order of abstention from infant marriage

Retin of Hindu Cirls 9-5 married to 1 000 femals population.

Poduklettet	000	Madora	1 12	Bellery	6 60
Malabar	0-14	Kilgere	1 14	Gentum Assert	8 00
	041	Characterist	1-40	Vancous Agency	22 00
Tenjere	0 41	Carrier.	170	Melitore	#4 00
Bouth Arros	042	Barth Arest			57 OB
Regreed	0 44	Chittour	1 87	Kirtin	
Countrators	0-06	Anantapur	200	West Godsvarz	97 CP
	0.00	Coddepah	2 35	Genium Plane	94-40
Tenerelly		CONSIDER	3-4	Gustar	103 00
Trichmonty	0 68	South Knears		CHARLES 1 1 TO 1	104 00
February .	0.67	East Godaveri Agester	4 00	East Gederari Plains	
Madrae	1-00	Kuracel	4-60	Vmagapataca Plane	111-00

Pudukkottai's total population is small as compared with ordinary districts but nevertheless the complete absence of any marriage below 5 years entitles Malabar is a very good second and the southern Tamil districts it to first place with the exception of Madura all occupy creditable places with less than 1 per Madura's figure is just over I As the Telugu border is approached the proportion rises, to reach its maximum in Vizagapatam Plains the figures in this table relate solely to Hindus the Agencies reflect the essential conditions of the tracts and the large infusion of primitive tribes among 'Hindus', by a lower proportion of child marriage than in the adjoining plains

15 An examination of the districts in order of literacy shows that of the Education first ten districts in the list in paragraph 14, eight appear in the first ten by marriage male literacy order The last place would be held (apart from the Agencies) firmly by the same district, Vizagapatam Plains, but there would be little marked correspondence at this end and the Telugu delta districts have a much higher place in literacy than in the child marriage table If female literacy is considered, the leading group is much the same but the disparity between the Telugu deltas in the two tables becomes even more marked Kistna and West Godavan are 4th and 5th and East Godavan 7th in female literacy, in marked contrast with their low place in the child marriage table

Broadly speaking, the better educated regions tend to be less disposed to child marriage, there are too many exceptions for anything more positive to be The Telugu deltas form one, Salem another, a district comparatively lowly in literacy but well up as regards child marriage Clearly, education is not the only factor, caste custom enters too and the traditions of the south and west are on the whole against, while those of the north favour, child marriage

16 That infant marriage is a Telugu and Oriya phenomenon and among Caste illustration the Telugus essentially a circars phenomenon is indicated from another aspect by Subsidiary Table iv The pronounced contrast between items 1 and 2 in the marriage proportion of girls under 6 bears it out, the Telugu section of depressed classes has 30 times the proportion of the Tamil Similar differences will be noticed in lines 8-12 which deal with Brahmans, the highest is the Telugu, the next the Oriya, both far above any other The next pair with a high proportion are respectively an Oriya and a Telugu caste, Dandasi and Golla, while the most remarkable figure of all is returned by the characteristic caste of South Ganjam, the Kalmgi, over a third of whose girls below six are wed The Kalmgis thus retain and have in fact strengthened a pre-eminence which has been theirs The karnam caste of Ganjam-Vizagapatam comes some decades The Toda high figure comes from a total population second with 142 per 1,000 of only 600 and the peculiar customs of this tribe render its figure less indicative of true conditions Another interesting comparison is between items 40 and 41, again the Telugu section of this widespread community returns a vastly higher proportion of infant brides

Imperial Table VIII shows the communities in order of prevalence of child marriage in order to give effective illustration to this feature The age taken for this table is 0-13 It is significant that the first four places are supplied by eastes predominant in Ganjam and Vizagapatam and that the fifth place is occupied by the Telugu Brahman The first Tamil item to appear is No 8 and even that is not an absolute example, for the term Panchama is rather generic The first indubitable Tamil section to appear in the list is No. 19 and we have to go so far as No 27 for the next Omitting the Anglo-Indians, whose conditions of life are widely different, Maravans, a Tamil caste occupy the last place, with the Nayars, the typical West Coast community,

immediately above them

17 It was shown in Chapter IV that East Coast North was the only division in which the mean age had not decreased considerably and even there the exceptional behaviour was confined to females It is hazarding too much to connect this with the fact that the Circars are the home of child marriage, but the Exhaustive and accurate specific deathrates coincidence is worth mentioning would be required to investigate this

18 The information in Subsidiary Table v was extracted for rather different Caste Sufficient 1921-31 age-groups at this census and the selection of eastes is not identical material exists however for certain limited comparisons. The first age-group in 1921 was 0-5 against the present 0-6. Clearly if a greater quota at the

lowest age-group appears at this census deduction of real increase cannot safely be made unless the rice is so pronounced as to go beyond the contribution of the extra year. If on the other hand the 1931 figure is smaller a decreased addiction to child marriage can be declared for we have then a larger quota coming from the first five years of life than from the first six ten years later. Subject to these cautions the figures in the margin can be certainted. In the

Carr	Married grels per 1,8 because age group.					
Brehmen, Tamil Du. Tebagu Du. Oriya Kabagi Kalagi Mala Vice de estrata, Tamil De Tebagu Parajiya Heleya	1021 13 4 6 100 10 4 7 23 7	1931 200 14 213 74 24 1 1 23				

Malayalam Brahmana a zero quota is repeated while the figures for Cheru mans and Aryavalayas are too close to justify comment.

The first netography point in the

The first noteworthy point in the table is the severance between Tamil and Telugu can Origa between south and north. The Tamil caste figures have without exception gone down, the Telugu and Origa equally without exception gone up in such proportions

as to make a positive increase of child marriage a clear deduction. The more than doubling of the halingis enormous 1921 figure throws into vivid relief this degree to which this south Ganjam community represents extreme addiction to the very early marriage of girls. Its north Ganjam parallel has quadrupled the figure. The Tamil Telegu compension finds illustration in the Parajan Mala figures. They had much the same figure in 1921 the advantage being with the Telugu class. The Tamil depressed class has diminiabled its quota to almost zero its Telugu parallel has increased its quota fivefold. So the divergence in behaviour is regional, not social

Wilders,

19 The province has 78 wildowed who are less than one year of age, 31 boys and 47 tirls. All but a single child widow from South hannar come from the Telipur districts and Ganjam and 48 from the two plains districts of the extreme north in the ratio 14 31 between Ganjam and Vizagapatam. The other Telipur districts contribute one or two cach, the maximum contribution being three. These few facts throw into marked relief the pre-emisence of the two districts in the matter of Infant marriage. The infant wildowers will marry again the demise of their unknown brides is hardly even an unfortunate incident. It is otherwise with the wildows though Hindu opinion is beginning to countenance remarriage of virgin wildows, it could scarce be said to be the rule and the chances are that some of the 46 will grow up and remain wildows. So for the 1,200 more who are between 1 and 5 and of whom 68 per cent half from the November 2 Crease.

The stigms attached to widowhood cannot be said to have lightened appreciably in Madras during the decade. One widow when approached by the census I am a widow surely you do not count me? onumerator said to him Whether she spoke in true resignation or in sercasm and resentment it is unfortu nately impossible to say Her remark however is indicative of the general position. Widow remarriages remain as isolated exprescences on Hindu life The mere fact that a widow remarriage can still command a paragraph and a small heading in a nowspaper shows how far removed the circumstance is from ordinary acceptance. It is probable that remarriage of infant widows is practised and is increasing. What happens in such cases is that by tacit consent no reference is made to the fact that the bride is a widow at all. As regards adult wildows, however the position remains in effect unchanged and all the settivities of the Arya Samaj have yet to produce any general awakening. There are several castes in which widow remarriage is permitted. But even yet, the ten dency is marked for a caste which has risen in the world to tend to assert its ascent by looking more coldly upon or even forbidding remarriage of widows. This is on a par with the tendency in the Northern Circurs for a caste which has progressed in social standing to emphasize the process by making its women adopt purdah.

There are however signs, at least among males, of a diminishing acceptance of marriage as the chief end of man and the Brahman who told not he did not what to be troubled with such things while still a boy—his age was 25—probably shocked his perents and would certainly have a single perents and the property of the

perhaps slowly among his kind.

1 —Distribution by civil condition of 1,000 of each sex, religion and age

	Unmarried,						Married					Widowed.				
eli on 1	Sex and age 2	1931 3	1921	1911 5	1901	1891 7	1931 8		1911 10	1901 <i>11</i>	1891 12	1931 <i>13</i>	1921 <i>14</i>	1911 <i>15</i>		1891 17
(	Males	527	531	533	552	539	433	425	428	409	427	40	44	39	39	34
	0-5 5-10 10-15 15-20 20-40	997 982 958 747 220	997 990 968 865 246	998 991 962 849 237	998 993 967 867 255	996 991 961 842 244	3 18 41 248 750	3 10 31 132 720	2 9 37 148 736	2 7 32 130 715	4 9 38 155 734	1 5 30	1 3 34	1 3 27	1 3 30	1 3 22
	40-60 60 and over	26 19	27 21	30 20	30 18	27 17	863 712	866 725	876 732	872 733	885 736	111 269	107 254	94 248	08 249	88 247
eli-{ ions	Females	377	373	373	390	372	445	<b>43</b> 8	441	419	436	178	189	186	191	192
	0-5 5-10 10-15 15-20 20-40	988 906 769 210 37	991 955 772 280 29	994 946 740 271 31	994 955 759 286 28	990 937 696 225 31	12 92 224 744 805	8 42 218 685 820	6 52 252 697 828	6 44 233 681 820	9 61 294 745 821	2 7 37 158	1 3 10 35 151	2 8 32 141	1 8 33 152	1 2 10 30 148
1	40-60 60 and over	9 7	10 8	10 7	12 9	17 12	<del>444</del> 145	480 154	479 137	451 113	434 107	547 848	510 838	511 856	537 878	549 881
5	Males	521	527	<b>528</b>	<b>548</b>	535	438	428	432	412	430	41	45	40	40	35
	0-5 5-10 10-15 15-20 20-40	997 980 955 738 216	997 990 966 857 244	998 990 958 842 235	998 992 965 859 253	996 991 958 836 242	3 20 44 257 753	3 10 33 140 722	2 10 41 155 739	2 8 34 138 717	4 9 41 161 735	1 5 31	1 3 34	1 3 26	1 3 30	1 3 23
	40-60 60 and over	27 10	$\begin{array}{c} 27 \\ 21 \end{array}$	31 21	30 18	28 17	850 708	864 722	873 728	870 730	883 732	114 273	109 257	$\begin{array}{c} 96 \\ 251 \end{array}$	100 252	89 251
ndu <	Females	370	366	366	383	367	448	441	445	422	438	182	193	189	195	195
	0-5 5-10 10-15 15-20 20-40	986 896 756 208 34	052 756 265	994 041 723 262 29	094 050 743 276 26	990 932 679 210 30	14 101 237 754 804	8 46 234 699 820	57 268 705 827	6 48 248 690 819	10 66 310 750 819	3 7 38 162	1 2 10 36 154	2 0 33 144	2 9 34 155	2 11 31 151
	40–60 60 and over	9 7	0 8	10 7	11 8	$\begin{array}{c} 16 \\ 12 \end{array}$	440 142	476 150	476 135	448 112	431 106	551 851	515 842	514 858	541 880	553 882
	Males	583	579	592	<b>59</b> 8	582	389	387	388	373	394	28	34	30	29	24
	0-5 5-10 10-15 15-20 20-40	099 996 990 833 260	990 933	999 997 989 918 271	999 097 089 934 286	997 997 990 918 272	1 4 10 162 714	1 3 10 64 687	1 3 11 78 700	$\begin{array}{c} 1\\ 3\\ 11\\ 64\\ 686 \end{array}$	3 3 10 81 711	5 26	3 33	4 29	2 28	1 17
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is lim	Females	426	417	412	428	412	415	413	413	<b>39</b> 8	416	159	170	175	174	172
,	0-5 5-10 10-15 15-20 20-40	999 970 845 260 42	990 877 317	998 987 855 268 26	987 861 286	995 981 818 233 43	1 29 150 703 809	3 9 119 650 822	2 12 140 693 830		5 18 178 746 831	1 5 37 149	1 4 33 143	1 5 39 144	1 4 33 143	1 4 21 126
	40-60 60 and over	10		8 5		32 26	443 141	470 141	458 125	440 107	433 103	547 851	519 850	534 870	540 874	535 871
	Males	556	5 552	561	584	564	<b>40</b> 8	405	407	385	407	36	43	32	31	29
	0-5 5-10 10-15 15-20 20-40	998 994 988 813 238	1 994 3 984 7 930		997 991 938		2 6 12 179 737	2 6 16 68 717	2 3 11 76 735	2 3 9 61 716	3 4 10 90 754	4 24	2 32	1 20	1 23	2 19
	40-60 60 and over	2:		28 19			873 711	869 713	890 746	894 752	907 753	100 268	104 266	82 235	82 231	72 233
hns tun	Females	45	0 451	446	462	440	414	414	411	390	403	136	135	143	148	152
tinn	0-5 5-10 10-15 15-20 20-40	999 983 903 368 78	1 989 3 930 9 474	915 439	991 920 468	983 887 374	2 18 95 611 807	3 10 67 512 831	3 9 83 549 836		6 16 110 612 845	1 2 20 115	1 3 14 103	2 12 101	1 3 14 110	1 1 3 14 108
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11 — Distribution by civil condition of 1,000 of each sex and age by natural division and religion

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( i - Distribution by age and civil condition of 10,000 of each sex and religion.

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Religion and age		Mates.			Fra Les.								
	Lumarried	Married.	Wilson	Unmarried.	Married	Widowal.							
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AN Hallgions	2,243	4,331	401	3,774	4 444	1,712							
0-10 10 15	9,594	102	1	1.01	493	13							
	9,544	447	7	7,000	2.211	-							
18-40	3,11	0,892	247	193	7.910	1.319							
40 pm i ++++	910	1,793	1 441	84	8,730	4,182							
Mindu	2,700	4,278	413	3,490	4 479	1,822							
0-10	9,413	112		9,443	\$43	14							
10-15	9,844	414		7,434	8,374	76							
15-40	3,271	8,431	211	715	7,834	1.318							
42 and erre	216	6,150	1,493	81	2,004	6,224							
Manha	E,831	3,229	230	4,200	4,163	1,598							
9-10	9,974	21	1	9 833	141	•							
10-15	8,593	103	•	8,445	1,404	51							
15-40	8,912	8,519	207	941	7,834	1.225							
40 and 4111	212	1,720	3,079	93	3,717	6,180							
Christian	2,542	4,044	254	4,802	4,544	1,364							
<b>0</b> _10	9 941	27	1	9,599	*	•							
10-15	9 111	119		B,024	919	24							
15-40	1,670	1,104	197	1 431	7,620	929							
40 and over	234	8,333	1,333	210	4,443	2,319							
Tribal	8,822	4,821	354	4,316	4,631	1,060							
0-10	9 643	(12	2	9,790	219	19							
10-15	9,531	437	. 12	8,831	1,423	48							
19-40	8,410	7,231	\$30	1,043	0,135	783							
to said erry	204	8,193	1 109	174	1,223	4,804							
Jata	6,143	4,294	849	2,793	4,430	2,377							
0-10	0,931	44	,	9,731	MO								
10-15	9,944	131		7,954	2,010	21							
16-60	4,430	8,730	291	843	8,806	1 429							
40 and over	436	7,511	1,300	9.3	2,931	4,944							

# SEX RATIO, AGE, ETC

## v —Sex ratio by civil condition, age, religion and natural division

Females per 1,000 males.

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		All ages			0-10			10-15			15-40		40	and o	Þ
itural division and religion	ซ	M	$\overrightarrow{\mathbf{w}}$	σ	M	w	ซ์	M	$\overline{\mathbf{w}}$	σ	M	W	ช์	M.	
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ll Religions Imdu	735 729	$1,051 \\ 1.049$	4,563 - 4,531	. 969 967	4,87 <del>4</del> 4,909	5,540 5,490	764 752	5,250 5,063	8,850 8,568	$\frac{247}{235}$	$1337 \\ 1.327$	5,782 5,791	352 324	441 441	4
Iuslm	750	1,049	5,827	970	6,499	10,222	821	13,994	23,705	266	1 494	6,595	415	408	ŧ
hristian	826	1,035	3,902	1,002	2,617	4,615	890	7,726	8,688	427	1359	5,142	877	494	3
ncy	001	1 010	0.001	000	0.620	2 01 1	70.4	0.000	9 770	393	1,207	2 749	681	492	,
ll Religions Lindu	831 819	1,012 $1,012$	3,331 3,379	992 986	$\frac{2}{2} \frac{630}{802}$	3 811 3 895	$\frac{794}{776}$	3,833 3,930	3,778 3,884	366	1,207	2 768	669	485	3
ribal	881	1,012	3,057	1,017	1,660	3,154	867	3,215	3 143	506	1,240	2 634	720	522	3
hristian	889	982	3,531	1,012	1,541	3,000	875	3,542	5 000	513	1,179	2,648	976	508	4
t Coast North			~ 000	000	4 001	4 515	***	0.504	<b>7</b> 000	1.55	1.000	7 000	0.05	426	J
All Religions Hindu	670 663	1,058 1,062	5,322 5,467	899 892	$\frac{4}{4},\frac{281}{310}$	4 717 4 708	572 555	3 594 3 524	7,028 6,943	157 149	1,200 $1.195$	7,336 7,542	387 375	$\frac{420}{424}$	2
duslim	708	1,002	4,473	971	4,362	9,200	731	8,453	17,714	160	1,298	6,701	386	420	3
Christian	769	1,011	3,253	982	2,526	3,842	763	6,724	8,000	280	1,249	4,309	640	462	2
ccan	668	1,017	3,272	973	10,959	7,342	706	11,236	10 085	146	1 284	4,817	267	348	,
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st Coast Central All Religions	740	1.025	4,249	905	10,848	11 452	801	13,319	17,406	224	1.350	5 851	270	432	9
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Christian	804	996	4,604	1,001	3 351		899	9 899		434	1,329	5,968	950	465	4
ist Coast South All Roligions	787	1,082	4,589	1.009	5 699	8,375	896	10.167	10,591	306	1.481	5 568	286	403	4
Hindu	778	1 071	4,479	1 009	5,794	7,313	887	9,826	10,581	292	1,464	5,393	256	400	4
Muslim	833	1,294	8,445	998	6,434	,-	951	18,128	13,286	334	1,821	10,220	423	481	7
Christian	881	1,081	4,273	1,024	2,000		983	8,351	7,000	511	1,463	5,803	764	547	3
est Coast All Religions	771	1.086	5,833	964	12,473	13,152	830	18,376	27,434	367	1,512	5,472	702	440	5
Hindu	771	1 075	5,555	070	13,004	13,000	835	19 267	27,164	365	1,490	5,102	661	447	-5
Muslim	760	1,120	7,186	940	11,733	20 600	830	16,416	33,833	343	1,571	6,640	628	406	7
Christian	852	1,055	4,708	983	2,750	1,000	951	17,031	5,000	539	1,517	6,715	1,295	<b>525</b>	4
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# Original sorting figures for certain age groups (see paragraph 10 of Chapter VI)

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CHAPTER VL-CIVIL CONDITION

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ex by age for selected communities

Distribution of 1 000 females of each age by civil condition

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#### CHAPTER VII

### INFIRMITIES

The infirmities recorded at this census were the same as in 1021 viz. insanity deafmutism Hindness and leprosy I tried to use the census commercion for a supplemental enquiry into the provalence of elephanticals in certain natoriously filarial districts. The results however were not encouraging and quite clearly did not represent the real facts. The popular name Cochin leg by which this disease is known is in itself an indication of its considerable prevalence at least on the West Coast. Travancore State included elephantics as among the infirmities recorded at this census and the total sufferers outnum bered those under the other four infirmities put together end represented an affection rate of 250 per 100 000. In other words, more than I in 40 of the population suffers from it. A comparable rate ought to prevail at least in the conthern parts of Malabar district. If the enquiry into infirmities is continued at the next census I would suggest the formal inclusion of elephanticsis. Tanjore and Malabar returned 1,330 and 900 persons respectively as suffering from this disease.

2 Only the main table will be found this year. The additional table showing infirmities by selected castes was at my suggested dispensed with by the Madrus Government. Grave qualifications must attach to even the hare record of infirmity secured through a census enumeration and an allocation of infirmities by community based on such an original enquiry can hardly be of any real value and night be misleading.

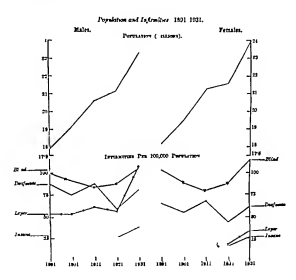
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- 3 The above remarks indicate that census figures of infirmity can be taken only as approximations. The determination of an infirmity implies a definition and in the apprehension and application of definitions by a multitude of observers error always enters. The ordinary man can count individuals as he can cattle; he is set a very different task when he is asked to distinguish men as say insane. To apply a definition of insanity strictly would require considerable professional knowledge, experience and observation, none of which exist in or could be expected from the ordinary census officer. In most cases the head of a family gives to the enumerator the answers to the census questions regarding all members of the family; consequently the enumerators record is in many cases not that of direct observation. But accurately to determine the existence of an infirmity observation is essential. facts touching the nature of the cnumerator a enquiry point to another source of possible error viz. intentional concealment of an infirmity by the person giving the enswer It was suggested in 1921 that the enumerator might use the infirmities column as a means of intimidation this I think is unlikely On the other hand the possibility of him being misled by a parent a unwillingness to declare e.g., a daughter of marriageable age as leprous or insane undoubtedly exista.
- 4. The order of accuracy for the four infirmity returns dealt with here is probably blindness, deafmutusm, leprocy and insanity. Blindness is easy to recognize and there exists no heatstion or shame in declaring it. The in structuous given were to enter as blind only those totally hind of both eyes.

and particular injunction was given against including the one-eved attempt was made to set out a test which enumerators should apply in doubtful The institution of tests to be applied by an inexpert and varying agency is a measure of very doubtful value and may well introduce instead of prevent The better way is to confine the instructions to matter of fact language and to rely upon the commonsense of the enumerator The ordinary man will read but one meaning into the phrase 'totally blind of both eyes' and it is best The determination of deafmutism also is in most cases to leave him to that within the compass of the ordinary man, for the facts involved are few and There is rather more hesitation in declaring this infirmity than blindness but on the other hand it is if anything more difficult to conceal, in every country the dumb person is well known in his village and is practically a village character and well known and recognized as such The hand of God is felt to be upon him and many a child's first apprehension of 'lacrimæ rerum' is when he sees a deafmute for the first time. When we deal with leprosy we enter a much more troubled region Here questions of shame, apprehension and possible confusion appear The tendency is still to conceal if possible this disease, and the fear that knowledge of its existence will involve foreible transfer to confinement probably still persists. It is on occasion also confused by the ignorant with totally different and less malignant skin affections and in its earlier stages cannot be detected at all by the layman As for insanity it is very doubtful whether the figures collected at the census are of any value at all as an absolute record Experts differ on most things but on few have they differed more often or more obstinately than on insanity in itself or in its particular manifestations To expect therefore that a census enumerator's idea of insanity is of any precise value is to cherish an illusion

- 5 The census determinations have however so far been the only ones attempting to cover the whole country and even approximations are better than no figures at all Moreover, although infirmity figures as an isolated group may be of no final value from defects or dubiety in their collection, a periodical series collected by the same agency under the same conditions may yield matter of value in its ratios. It is only in some such way that use can really be made of census infirmity figures. To say that so many persons in such a district are suffering from such an infirmity may be an approximation of no great value as a province the control of the great value as a province the control of the great value as a province the control of the great value as a province the control of the great value as a province the control of the great value as a province the control of the great value as a province the control of the great value as a province the control of the great value as a province the control of the great value as a province the control of the great value as a province the control of the great value as a province the control of the great value as a province that the great value as a province the great value as a province that the great value as a province the great value and great value as a province the great value and great value as a province the great value as a province the great value and great value mation of no great value as proving the actual numbers at that time so affected If, however, the ratio which this number bears to similar determinations for other areas or for the same region at other times remains constant or changes in some recognizable manner it may be possible to make from observations of such ratios or their changes deductions not without interest or value
- 6 The first point of interest is the large increase over 1921 observable in comparison the ease of all four infirmities While the total population increased by 10 per cent, the meane mereased by 79 per cent, the deafmutes by 56, the blind by 46 and the lepers by no less than 112 These mereases sound impressive but one must bear in mind that they relate to quantities in themselves generally less than 1 in 1,000 of the total population. So far as the insane are concerned, the total number in 1921 was only 1 in 5,000. It is better therefore to confine ourselves as far as possible to the ratio which the infirmity bears to the total population This is expressed generally per 100,000 of the latter and it is on that basis that most of the subsidiary tables are eonstructed

Even this ratio is subject to qualification, the degree varying with the infir-Afflicted persons do not ordinarily show the same range of movement as their sounder brethren A blind man however intelligent has everything against him when he travels The same but to a less extent applies to the msane and deafmutes So far as lepers are concerned, the effect is probably small These considerations apply with force to the figures for districts from which emigration is pronounced Where as from Ganjam Vizagapatam emigrants are nearly all labourers, the proportion of infirm among them could reasonably be put as much smaller than that among the population left behind the discrepancy would be widest in the case of the blind and least for the lepers, It would follow from this that where emigration is a pronounced feature in a district a life the infirmity ratio ought to be taken on the natural population if possible. This has been examined for some districts under the respective infirmities.



7 The diagram illustrates the infimity returns by sex along with the growth in population. The population curve is plotted in millions and the infimities are plotted by their representation in each 100,000 at the various consuces. If any infimity were a countant feature one would expect its representation in the diagram to be more or less a straight line. A rise in the curve indicates that a larger a drop that a smaller proportion of the population has become afflicted. The end of the blundness curve is very little above its beginning but the intervening passage indicates considerable variation in the census returns. The insanity ourre is much the flattest, indicating a much more constant ratio. The leper curve oscillates more between 1891 and 1921 and has taken a violent rise during the last decade with the result that how leptony claims more male victims than does any of the other infinities, as marked change from conditions at purvious consuses. The chief festures in

DIAGRAMS 173

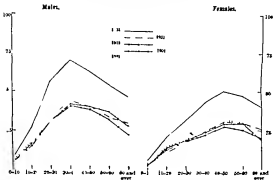
the deafmute curve are its pronounced oscillations The figures for 1891, 1911 and 1931 are peaks, those for 1901 and 1921 troughs Whether any true periodicity exists is another matter and much more accurate original data would be required for research Before the particular infirmities are discussed separately some comment is required on the pronounced rise in the Something may be attributed to a closer enumeration infection late for all control, particularly in Ganjam, where a special officer was at work advancing knowledge and a weakening of ignorant apprehensions or motives for concealment it is to be expected that reluctance to admit the presence of mfirmities will lessen, 1 e, the apparent meidence will rise The past decade has seen much work done in the presidency in public health and on the The number of special institutions has increased, medical side generally

the small table in the margin will indicate to what 1921 1931 extent In the case of leprosy in particular, much propaganda has been done to induce an early declara-Blind schools tion of the disease and the spreading of the good news that successful treatment is possible given early detection may have induced many to come forward who otherwise would have kept their infirmity to themselves. The weakening of the joint family system must tend to throw more of the infirm on to the world and bring their infirmities into recognition Instead of some leper or lunatic or deafmute being supported more or less willingly by the family as one of the burdens which God has seen fit to place upon it the tendency is growing for the burden to be transferred to the shoulders of a Government or local authority through the intermediary of a leper or lunatic asylum, a deaf and dumb institution or a home for the blind One may say that other things being equal the revealed incidence for these infirmities should tend slightly to rise with each census. The rate of increase is least in the case of the blind. If, as I said earlier, the blind return may be taken as the most reliable the rate of change in it should normally be less

- 8 Diagrams have been drawn illustrating for each sex and infirmity the Diagram merdence by age-period for the last five eensuses In Chapter IV diagrams will be found showing the distribution of the sexes by age-periods for the total population A comparison of these last with the various infirmity curves is instructive out embarking on detailed deductions, we may note in passing that the frequency of blindness grows with age and might in fact almost be expressed as a function The blindness curves In all cases the general shape of the curves is alike however he more closely and uniformly together than those for the other three This may be taken to indicate again the more reliable determination of blindness, while the general shape with a steep rise at the later years shows the cumulative aspect of this infirmity, its clear connection with age and ordinary life and in fact its much less pronounced organic relationship to or effects Only for blindness does the incidence advance steadily. In all the others after a peak at some intermediate period on the human body with the age-period the infirmity curve falls, indicating that after a certain age the infirm die off more quickly than the ordinary population This is what might be expected and is most marked in the ease of the deafmutes, the fall of the curve after an early peak illustrates that sufferers from this infirmity are in general shortlived and that advancing age has no causal connection with it
- 9 Important points in these curves are changes in slope and stages at which these occur, different degrees of change between the sexes, and the periods corresponding to the peaks. An increased upward tendency indicates a greater degree of onset while the steepness of fall after a peak indicates the comparative rate at which the infirm die off as compared with the ordinary population Where such a feature of a curve is repeated census after census it may be taken as indicating a continuing tendency. In these curves the vertical readings are of little importance, what is of value are recurrences of detail or type at the same period. These considerations should be applied in the examination of each curve

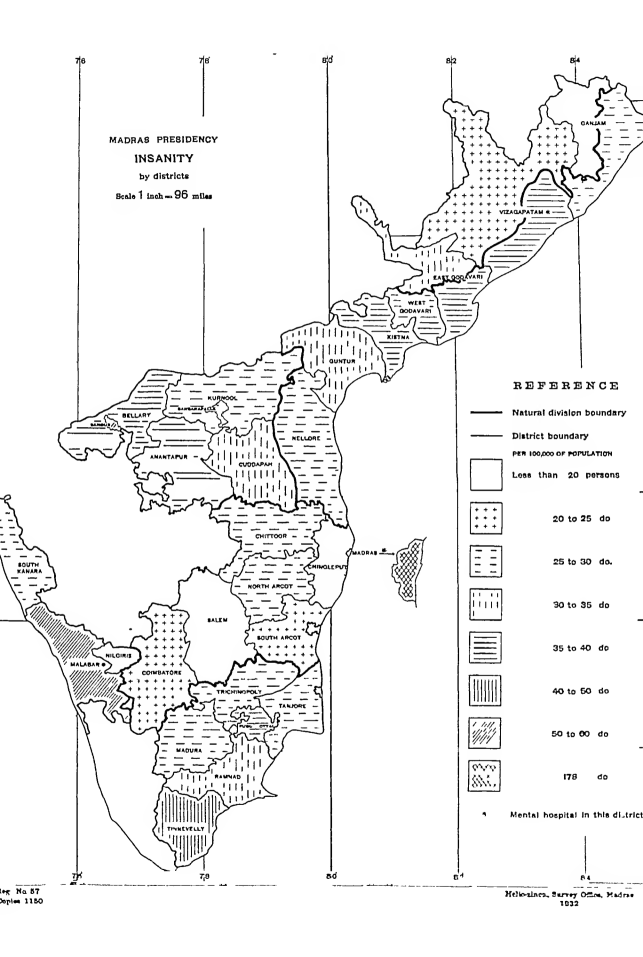
### Insans per 100 000 of population by ten-year periods.

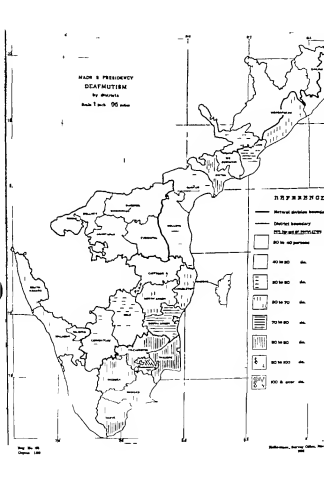




10 The map shows the distribution by districts of insanity per 100,000 of the population. In this sa is all the other hatched maps closeness of pattern increases with the dimensions to be represented. Thus a glance shows without looking at the legend that the darkest and therefore most infected areas are Madras Giry Mislaber the Tellog river delias with the adjoining Vizagapatam, Bellary Anantapur and Tinnevelly. Chingleput and the Nilgiris show practically no change from 1021 and Salems increase is very small. In all that the increase is pronounced. It is difficult to understand at first sight why the Codavari Kittus delta region should be notably more affected than its neighbours or why Bellary should suffer so much more than Kunnool or Anantapur. It can hardly be said that the circumstances of the decade were such as to encourage the spread of insanity; on the whole conditions were good. Political disturbances were strong at the beginning but greatly diminished thereafter. Prices were reasonable and in general the stress of life could reasonably be said to be less than in the foregoing ten years.

The diagram above shows that increase as distributed over all the ageperiods, the 1931 curve following closely the pattern of its predecessors. The peaks are at the same places, 30-40 for males and 40-50 for females, the former being more pronounced. An increase in gradient is noticeable in the male curve after the 10-20 group. This illustrates that insanity is not a disease which precipitates itself in the earlier years rather it swalts the arrival of turning points in life to declare itself such as puberty the passing of childhood and the entry upon family or working cares The marked increase in steepness after 10-20 in the male curre filustrates this admirably and is in keeping with the ordinary facts of life female curve shows a much less marked change in slope. Though the physioal change of puberty takes a pronounced form among women, they are less exposed to the anxieties and stress of working or business life and their life is in some ways much more natural. They are more secluded from the outside world and there is less chance of insanity being precipitated by external influences rather it declares itself gradually with increasing years. The peak in the male curve is at 30-40 and is marked at every census. Clearly it is at the turning point of maturity in India that labour and mental strain, physical abuse and possibly harsh treatment begin to take their effect on male lunatics and the downward slope after 40 years shows that they die off much



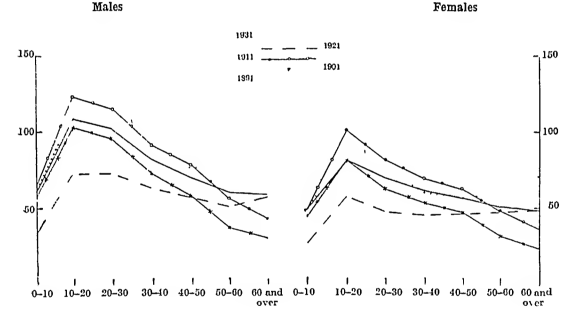


more quickly than the unaffected For women the peak is 10 years later and the downward slope after it is more gradual This shows that the climacteric among women begins the accelerated departure of the insane, not a surprising association The gentler down slope after the peak shows that the female insane do not die off so rapidly as the male and in general these curves show that insanity makes on the whole a milder appearance among women than among men The presence of a mental asylum obviously tends to swell the lunatic proportion in a district and the Madras figure of 178 per 100,000 is a notable illustration All insane convicts in the presidency for example are sent to Madras and so swell its total of mentally afflicted Asylums exist in Calcut and at Waltair but the great majority of the inmates come from the district housing the asylum, and any artificial effect of its presence is but slight The table in the margin gives the number of Number of meane in

asylums msane m asylums at the beginning and end of the 1931 1921 The birthplace of these immates has been decade 643 Madras 1,041 allowed for and the effect indicated in Subsidiary 93Waltair 278 The Madras figure for male insane from 251 Table i Calicut becomes 194 per 100,000 while the female goes from 96 to 83 did the rates suffer much change by this adjustment of birthplace rate mcreased, showing that there are more Malabans mad elsewhere than there are mad strangers in Malabar

## Deafmutes per 100,000 of population by ten year periods

Deafmutism



11 The map shows the darkest area to be Pudukkotta State with over one in a thousand of its population deafmutes. The districts adjoining this are all in the more affected class while Anantapur, Cuddapah and Chittoor form another group of comparatively greater incidence. Between these two belts hes a band of lighter incidence which runs across the province from Chingleput to Malabar. The Agencies and Nilgiris return the lowest figures 1921 showed North Arcot as the most affected district with a dark band adjoining it. 1931 shows this position as practically reversed, for North Arcot and its neighbours now form a region of light incidence surrounded by darker areas.

The violent oscillation referred to in 1921 in the statistics of deafmutes has repeated itself for 1931. The curves in the diagram illustrate these variations. The 1931 curves remain almost uniformly above all the others except for deafmutism. For this 1931 occupies a central position 1891 and 1911 being steadily above, 1901 and 1921 below. The apparent twenty-year periodicity already referred to is illustrated here.

Apparent 20-year Bustunien,

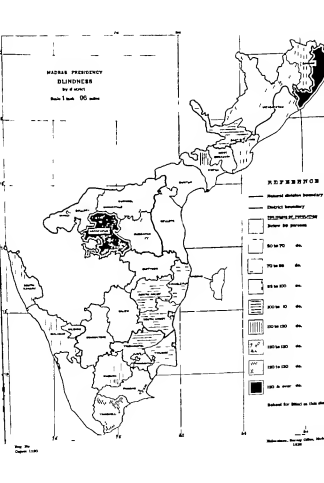
f2 The 192f curves differ considerally from all the others. There is the same steep rise to an early peak at ago 10 20 but that peak is lower and the curve in general continues lower than all the others Mr Boag suggested in 1921 that influenza had proved particularly fethal to deafmutes. The difference in height is most marked at age-period 10 20 and thereafter the curves tend The approximotion in later age-groups shows that this to opproximate selection could not have been so violent in later years which might be taken to illustrate the generally occepted view that influenza took its chief tell among those in the prime of life Between 10-20 and 20-30 for males the 192f curve is olmost horizontal whereas all the other curves show a downward slepe of this This rather tells against the theory of selective lethal influence of influenza on deafmutes for it indicates that their comparative survival rate ot that period was greater in 1991 than usual. Possibly influenza mortality omong deafmutes was more marked in the earliest years of life i.e children ond youths suffered most. It is difficult to see why influenza should show so marked a lethal partiality for deafmutes and the 1921 record does not as I have indicated support the theory throughout The twenty year apparent periodicity is more intriguing. A peculiar local feature that, emerges is the difference in behaviour between the districts of Chingleput North Arcot Salem and Coimbatore and the rest of the presidency. In 19f1 when a heavy fall in the numbers of deafmutes was returned from all parts of the presidency these four districts formed on exception. In two the foll was very slight while in the others an actual increase was recorded At the f031 census, when heavy increases are returned all over these districts elect to show a decrease which attains over 20 per cent in the case of Colmistore and North Arcot There is no reason to suppose enumeration eccentric in these districts a so far as my 1931 experience goes I should be inclined to mie two at least as obove the average in the quality of general census work. It may be that the same period is at work in these oreas but has its peaks at different points.

For both sexes in this infirmity the peak is at the same point throughout the series and the steep slope is in the very first stage of the curre. This shows in a marked way the congenitol nature of desimulism. Were the enquiry conducted strictly by medical men the return of ages 0-10 would be very much higher than it is and probabily the whole record would be a fall from an initial peak.

The 1021 curve shows a rise after age 50-60. This seems hardly a likely record. For older people sentile deafness was probably recorded where true deafmutian did not exist and until a better recording agency is at work it is doubtful if any ottention should be post to deafmutism above the age of 50

- 13 Designates are frequently otherwise afflicted. The small table on the fipleat will illustrate this. Two-thirds of the cases of multiple infirmity show designation as a component and of the outual combinations insanity plus designation is much the most common. Here again the figures reflect common observation. Designates are often feebleminded if not actually insane and the fact that no more cases of the combination of designation and insanity have been returned may be taken as indicating that on the whole enumerators did not include the merely half without among the insane
- 14 The association of deafmutism with insanity indicated above has a forther illustration in the unusual figures for Chingleput Salem, Coumbators and North Arcot already referred to In the first three of these districts, the insanity affection is markedly low while in the fourth the rate if not among the least in the presidency is among the least. Thus a low insanity affection accompanies a low deafmutism rate. It has been found of recent years that thyrold deficiency us one likely cause of deafmutism if so, the relation of this infirmity to creditism and iddox becomes clear and one night expect deafmute and insanity incidence often to be higher or lower in company. No such definite conclusion could be reached from Madras district figures but it is noteworthy that at one extreme the relation holds.





BLINDNESS 177

Deafmutism is generally associated with goitre but whatever the facts of this association may be elsewhere, there exists nothing to show that in the Madras Presidency at any rate goitre can be anything but a very minor circumstance No precise survey of goitre has ever been made but it appears to prevail sparingly on the slopes and submontane tracts of the western ghats and in Coimbatore. It is very rare in the Nilgiri hills and in this respect these hills are peculiar. It occurs in North Arcot along the valley of the Cheyyar river near Arm, in Tinnevelly by the Gulf of Manaar and has been reported recently also from Malabar. None of these areas is more markedly affected with deafmutism than the rest of the presidency and some, e.g., Coimbatore, Malabar and North Arcot, are definitely less so. The position of North Arcot is peculiar, for ten years ago it was the most affected and now is among the least

Deafmutism can be divided into two main branches due to error in development or to inflammatory conditions. Under the second class there are four groups, due to injury, congenital syphilis, meningitis, and inflammation of the middle ear. The first is slight. The second is probably a more common cause in Madras, than is realized although no data exist to prove or expand the theory.

Blind per 100,000 of population by ten-year periods. Blindness Males Females 500 1831 191 1891 400 400 300 300 200 200 100 100 50 50 50-60 ona 00 0-10 10-20 20-30 50-60 60 and

15 In the map giving the distribution of the blind, the Circars, the Ceded Districts and the extreme south show the darkest colouring, i.e., highest incidence Allocation to birthplace of the immates of the homes for the blind would not affect the shadings. Ganjam plains retains the primacy it had in 1921 but Tinnevelly, Malabar and North Arcot have all to yield place now to Anantapur which with 152 per 100,000 comes second to Ganjam's 177. Several districts now exceed Malabar in blindness incidence and 20 out of 29 (counting the Agencies as separate districts) have more than one in a thousand of their population blind. There are some exceptions to the general tale of increase

In Chingleput North Arcot Coimbators and the Nilgiria incidence is iess than in 1921; in Salem Malabar and Madras it is practically the same Elsewhere it has increased considerably in Matan and West Godward by nearly 100 per cent and in Amantapur by 60 per cent. The considerations at the end of para graph 6 were applied to the figures for Ganjam Vizagapitam and Timevelly. The cutalling of sorting necessitated by retrenshment made it impossible this year to arrive at a natural population for these districts but by using the figures for 10-1 and applying the decennial increase an approximation to the natural population was achieved. Applying the bilindness retorn to this, the Ganjam plains rate becomes 165 per 100 000 Vizagapitama 108 and Timevelly a 130. When these are compared with 177–131 and 142 per 100 000 calen lated on the actual population to effect of heavy emigration is seen

The general incidence is much above that of 1021. The relative district figures show no striking change. Madras was in 1021 the only district with a rote less than 50 per 100 000. It is now joined in this category by Sandur and the Nilgiris. In 1031 as in 1021 there is a steady increase as one proceeds south on the route Salem Trichinopoly Madura Ranual Timevelly. Tanjore rate is slightly above that of 1021. In the Ceded Districts Amricol and Anantapur continue more affected than Bellary but this time Anantapur has the highest rate and Cuddapah comes within the same class as humool.

The differences in the three Agencies are here as in other considerations, of much interest. Ganjam Agency returns only half the bilindness rate of its plains, whereas Vizagapatam and Godavari Agencies rates are above those for the adjoining plains. The clover approximation of the two last groups may be taken as illustrating the clover connection while exists between the two tracts there than in Ganjam and the greater degree to which these agencies are peopled from plains sources and influenced by the plains in life and habits. In other words these Agencies are less primitive

10 Biladness is the only infirmity in which females are the more afflicted ex. The figures per 100 000 are 100 for males and 116 for females. In 1921 the corresponding figures were 87 and 80 Thus the incidence is now greater among females as compared with a greater male rate in 1821 In only five districts, Bellary Madras, Chingleput, Tanjore Tinnovelly (and in Produkkettai State) do the make blind exceed the female. The same applies to the Nilgiris and Sandar but the figures there are too small to support any deductions or conclusions. Only in Tanjore and Tinnevelly however of these districts is the difference appreciable. In Bellary Madras and Chingleput the total makes exceed the females and Chingleput Tall 178, the male rate being given first. Thus even in Chingleput females are really more affected. In Chapter III it was shown that Tinnevelly had probably over 130 000 abent at census time. Emigration from this district is predominantly male and to assume 100 000

of these absentces to be males would not be excessive. Applying this to the blindness figures the relative sex incidence approaches close to parity

Allowance for emigration produces a similar result in Tanjore.

The disparity in sex incidence is much greater in Ganjam Kistna and Bast Godavari plains than elsewhere, the ratios being 180 190 90 162, and 88:111 Assuming that the blind are not likely to take any appreciable part in emigration, an artificial enhancement of male blindness modernes may be expected in districts from which a male excotor is marked this finds illustration. It innevelly and Tanjore. Emigration is a feature of these Greats districts also and is predominantly mais. This is particularly the cases with Ganjam which had probably 80 000 of its people in Burms at census time. Yet, far from male incidence being greater it is in greater defect than in any other region of the province Apparently therefore, particular causes of female blindness are at work. Ganjam plains is regularly the most afflorted district in the presidency A large portion of this district is inhabited by a people totally distinct in origin and habits from the peoples of Madras Presidency whose conditions are reflected elsewhere in the map. The Oriya is more backward and obscurration.

fez þej-Leste Indian peoples and only women of the lowest classes are seen in public use of eye cosmetics is more marked, smallpox has a strong hold and so have Several potential causes of blindness lie in this list, ignorant physicians affecting particularly women Aska and Surada, a region of great heat and glare, where vast sandy river beds afflict the eyes for months on end, return the heaviest infection, 225 per 100,000 This region is also the Oriya focus of The heavy female infection and the difference between Ganjam and the rest of the presidency might therefore be related in part to differences in the inhabiting peoples

Subsidiary Table iii and the diagrams show clearly that the excess of blindness among women is not a continuing feature at all ages male infection is greater and up to 15 pronouncedly so The ages are significant one corresponds to immediate post-puberty, the other to the climac-The numerical superiority of female blind teme, the approach of old age is really an illustration of a point already mentioned, viz, the cumulative aspect of blindness returns considered with age, blindness is in some respects practically a function of advancing age. Women live longer than men, we might expect therefore that old women being more numerous would make a greater contribution to blindness than old men

17 The most interesting points in the blindness curves however are the changes in slope For males the increase in steepness begins at 30-40, for females it begins earlier, at 20-30 Thus while juvenile blindness is more a male phenomenon, the further onset in adult life comes earlier for women r men Several considerations bring this into accord with observed Women spend much of their time in smoky, ill-lit and ill-ventilated facts houses, conditions inviting affections of the eye It is after they are married and settled down to family life that these conditions are imposed most strongly Men on the other hand spend more time out of doors and are more ready to seek treatment and alleviation

18 As already mentioned the blindness curves show no peak, illustrating in a marked way that blindness in itself has no lethal effect

Blind Schools-Inmates 1931 1921 Victoria Memorial Blind School 46 Poonamallee United Lutheran Church Mission School for the Blind, Ronti chintala, Guntur C.M.S. Industrial School for the 17 37 53 208 Blind, Palamcottah

19 A list of institutions for the blind is given in the margin with the number of inmates at the beginning and end of the decade

20 It might be expected that District variation famine areas would tend to exhibit more deficiency disease and that this by showing itself as keratomalacia

would bring a comparatively greater incidence of blindness It is not possible to relate all the heavier district incidences to this but the map shows that Anantapur has one of the two black areas and its neighbours are all in This belt, and Anantapur possibly most of all, is the the darker zone famine zone of the presidency where fear of erop failure and scarcity is never Although Ganjam has known periods of scarcity its high incidence could hardly be related to these considerations Ganjam plams collect large numbers of beggars, mostly diseased, on their way to or from Puri and these contribute to the blindness return In general, it might be expected that greener, shadier lands free from high winds and dust would show a less incidence of blindness Examples would be the delta districts of East Godavari and Tanjore and the pleasant downs and valleys of South Kanara as compared with the glaring stretches of the Decean The steadily lower rate of infection in Bengal presidency than in Madras might be referred in part to the same general explanation. The Bombay infection rate of 179 per 100,000 is much above that for this presidency This too possibly reflects The map does in fact show the two delta the difference in natural conditions regions among the less and the Decean among the more infected areas but Salem and Coimbatore with perhaps as much glare and probably more wind than any other districts in the presidency are among the least affected areas All infirmities run lower in these districts at this eensus and there may be some peculiarity in enumeration at the back of the differences

It is true that Coimbatore is well off in medical men and facilities for treatment but the discrepancy calls for some further enquiry. Intensity of blindness infection does not occompany density of population; for Ganjam and Anan tapur by far the most heavily affected districts are by no means the most densely populated. Annatapur in fact is among the lowest in density. Tanjore and Chingleput both stend ldgls in the density ranking; both are low in blindness. Taluk figures were taken out in the districts of greatest incidence. In most cases these were grouped in a normal way round the mean but occasionally distinct indications of regional prevalence emerged. Thus, the Bobbili, Parvatipur and Palkonda area of Vingapatam plains has a remarkably higher blind rate than the rest of the district and the same feature extends into the Parvatipur agency portion. Neurappur and Jeypore are more effected than the remaining agency taloks. The western taluks of Bellary showed on incidence markedly below that of the others while the highest figure came from the Viyaore border. In general a distinct tendency was observable for the batter and larshet taluks to return a higher blindness incidence

21 The diagrams above show that from age 30-40 onwards for both sexes 1031 returned a higher proportion of blind to the general population than was retorned in other censuses. Before that point the curves run on the whole below those of all other censuses except 1011 and the male curve is below even this at age 0 10. This may be taken as indicating that the proportion of blind among children is diminishing a welcome feature if true. The uniform ity in shape of the blindness curve for all five censuses has already been commented on.

Preveniable Garres.

22. The chief tragedy of blindness is that so much of it in India (probably more than half) is proventeble and that the majority of incurably or partially blind become so when infants or young children. We are apt to dwall too much on cataract and the more spectacular manifestations of blindness and forget the large share which parental felly and neglect improper food and housing play in producing the 50 000 blind recorded in this presidency Blind ness from cataract despito the large number of cases is of less real importance in the life of the community is generally associated with advanced years and is curable. Even if no cure is effected the victim has had during the useful stages of his life the power of sight Ophthalmia neonatorum, syphilis, smallpox, keratomalacis, on the other hand as causes of blindness all mark their victims before adult years are reached and the loss and hurden they hring on the community are difficult to assess. In the first two the fault of the parents is complete. It is their discase which appears as blindness in their child and if all parents established their own soundness before begetting children blindness of this sort would vanish, Ophthalmia neonatorum is in any case proventable after birth by a simple precaction which every woman ought to know but which many including date unfortunately do not. Indeed it has frequently been discovered that a fully qualified doctor or midwife had been present at the birth of a child subsequently produced for treatment of this affliction. Blindness from smallpox is simply neglected vaccination and parental responsibility runs high. It is higher still when we consider the blindness caused by violent irritants put into the eyes to rouse the child or cure some simple ailment. Chewed red pepper tobacco juice, red hot coals, strong solution of alum, all seem preposterous to Western cars, but all are frequently put into the eyes of Indian children with generally the tragic result of blindness. The application of irritants is probably at least as great a cause of blindness in India as ophthalmis neonatorum Misfortune comes to all but there is something peculiarly tragic about misfortune occasioned by another a folly

23 Keratomalacia and trachoma come in a different eategory and the latter is a disease of adults as well as subdiren. Its precise cause is not yet known but it is usually associated with bed housing and ventilation. In the opinion of Colonel Wright trachoma is not in India nearly so serious a cause of blindness as no there parts of the world. This may reflect the fact that the Indian house is often much more a receptacle than a dwelling in the European sense and much of the occupants day is actually spent in the open air.

24 Keratomalacia is in the opinion of Colonel Wright the greatest single cause of preventable blindness in India This is not generally recognized Madras blindness is a more common sequel to it than to ophthalmia neonatorum It is really a multiple-deficiency complex in which ophthalmic features, however noteworthy, are but localized signs Its chief primary ætiological factor is apparently lack of fat-soluble vitamin A in the diet, and its prevention lies in proper feeding of children It is thus linked by cause to the wide range of ailments that begin in malnutrition and it is a significant pendant to McCarrison's views on the merits of India's various diets that whereas keratomalacia is common in the rice-eating south and the Ganges valley it is practically unknown in the wheat and milk consuming Punjab A large proportion of the poorer population of this presidency is in what McCarrison would call the twilight zone of nutrition where a small change in dietary may precipitate Colonel Wright brought to notice in 1925 a sudden a deficiency disease precipitation of keratomalacia in adults who had acquired liver disease

25 The mode of operation against these preventable causes of blindness is more obvious in some cases than in others but in all propaganda plays a large This has been realized and for some years past much has been done by oral and pictorial exhortation to make more widely known what the public should do to reduce or remove preventable blindness Keratomalacia presents a difficult problem and is not separable from the very much wider economic problem represented by the low standard of living and unsatisfactory dietary prevailing in so large a part of the population. Its prevention is in fact pri-The same apparently applies to trachoma marrly an economic question The above causes of blindness which operate so heavily in the first five years of life have a profound influence on the actual total number of blind persons and if they were reduced to proper proportions the blindness diagram would undergo a marked alteration

26 Cataract and glaucoma, heavy causes of blindness, are in a totally Cataract. different category from those already mentioned masmuch as they are associated with old age and make themselves apparent with its approach blindness diagrams illustrate this clearly in the greatly intensified upward slope of the curves in the later age periods. In cataract and in all blindness which supervenes in the later stages of life a cumulative action has been at work The results of varying causes or predisposing conditions may ultimately sum Cataract whatever its etiology is one of the chief themselves up in a cataract It heads the list of blinding contributors to our census blindness figures affections in this presidency, totalling almost tentimes that of the next cause so far as hospital returns show It is likely however that cataract cases come more to medical cognizance than others because of the fairly general knowledge that this condition can be cured or ameliorated Probably therefore the hospital returns tend to exaggerate its importance Even so that importance

Cataraci	(Extraction of len	s)
Years	Total number of operations	Number successful (cured)
1901-1910	18 422	12 312
1911-1920	20 102	18,156
1921-1930	40 710	37 462
1921	3,217	2.831
1922	3,111	2.871
1923	3,335	3,023
1924	3 908	3 661
1925	3 846	3 497
1926	4 330	3.930
1027	4 676	4,290
1928	4 661	4 205
1020	4,737	4 448
1030	4,889	4,706

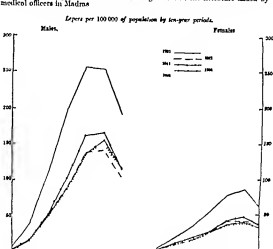
remains considerable enough Ophthalmic Hospital, Madras. ınstance, has a regular 20-30 cataract operations per week The small table in the margin shows the number of operations carried out in the presidency institutions during the calcular years and decades corresponding to the censal periods The ten years 1921-30 show more than twice the total of the preceding decade The general knowledge that cataract can be treated surgically has an unfortunate illustration in the prevalence of

operation known as 'couching' This is a practice of vaids and hakims of merely pushing into deeper parts of the eye, the cloud or 'flower' which constitutes the cataract There it may, and frequently does, cause much injury even though it can no longer be seen. European surgical practice is to remove the cloud altogether Careful investigations made at the Ophthalmic Hospital,

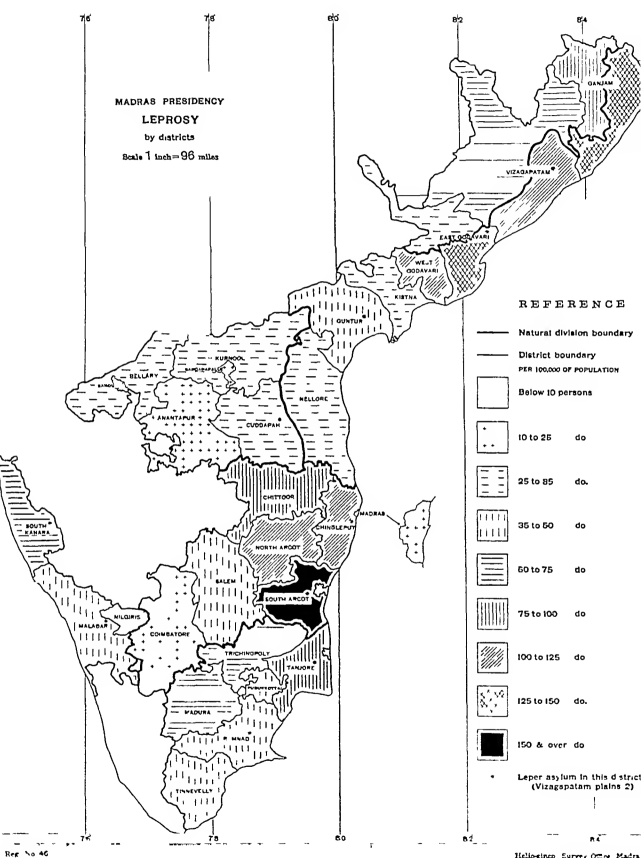
10-20 20-30

Madras showed that out of 830 persons whose cataract had been couched only 170 had retained useful alght. The success return from proper surgical practice on the other hand is 60 per cent and even of the remaining 10 per cent most derive benefit from the operation. Here again propaganda is the only remedy and this point is dealt with among others in the literature issued by medical officers in Madras.

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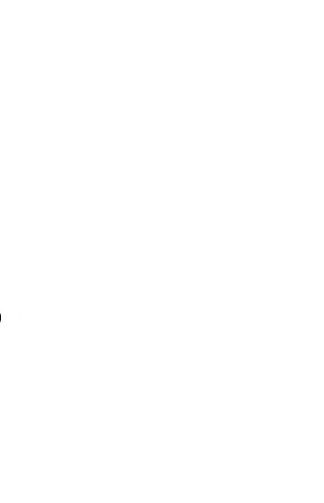


- 27 The map throws into bold relief South Arcot as the district most infected with leprosy in 1021 also it was pre-eminent. Its immediate neighbours to the north and south are as in 1921 among the darker areas. Coloration as in 1921 lightens as far as the Nilgrits, then grows darker again leaving. Combetore as a region of very low incldence. The more northerly circar districts stand out as the second region of heavier infection, a zone in between representing the Ceded Districts, Nellore and Guntur. Anantapur has the lowest incidence in this group.
- 28. Leprosy is probably (because of its contagious nature and the ignorance at its real extent) the most important for this province of the four fully mitted dealt with The ordinary eithers a sequantance with it is limited to the deformed and ulcerated beggers seen by the readside in large towns or ast festivals. Actually these are not the cases of most vital cemeen to the community Such cases are usually burnt-out the leprosy fame has raged in them but has passed leaving destruction but also no spart that night see others after. However hideous they may be they are harmless to the community and there is no object so far as public health is concerned in isolating them. They are true subjects for charity insuranch as the majority of them are unable to work for themselves, have been discound by their own relatives and have no resource but begging. They are in fact outcasts



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LEPROSY 183

and it is significant of the universality of this attitude towards lepers that the term leper is in English a synonym for some condemned person thrust out of the ordinary pale of intercourse Leprosy has many resemblances to another insidious disease, tuberculosis They are alike in their bacillary origin are chronic diseases usually slow in onset and in course In both it is difficult to say when the bacillus has been banished from the body and in neither is a 'eure' strictly speaking ever achieved, for every one attacked is left with some tissues damaged A notable point of similarity is that both are diseases Any one in any state of life may be attacked by either but of semi-civilization it is rare for true aboriginals or persons leading a primitive life with simple standards of morality or food to be attacked by leprosy. The disease is of rare occurrence also among the better educated and more prosperous classes It is, one might say, in the contact zones that these diseases have their widest range Where a primitive mode of life is in contact with a more advanced, where simple habits have been modified but adaptation is not complete, leprosy finds Coolies and factory hands provide the bulk of the specimens In these cases a new mode of life is in most obvious impingement upon a simpler For illustration of the above point a glance at the leprosy map The infection rate in the Agency tracts is only half or less than half of that in the adjoining plains

Other similarities between the two diseases are that debility predisposes to both as do deficient diet, harmful habits, certain other infections and probably a warm, moist climate The map shows heavy infection in the Circars coast, in South Arcot, and in general that leprosy is more rife in the coastal tracts than in the interior Witness the much lower rates of the Ceded Dis-A last similarity lies in the part played by tricts, Salem and Combatore the general public in coping with the disease Much of the campaign against tuberculosis in the west lay in propaganda against unwise habits and practices which tended to encourage or spread it The same applies to leprosy and it is for that reason propaganda plays so important a part in the campaign recently launched in this presidency against it. Doctors possess no final cure for leprosy, no specific is yet known On the other hand so much have methods of treatment improved in range and efficiency as the result of intensive study and experiment that if a case is secured early enough the disease can in all probability be arrested, the person made non-infectious, able to lead a normal life and probably continue to work for his living. The vital part to be played by propaganda becomes obvious and the undesirability of any mention or advocacy of extreme measures appears at once Ex hypothesi what is essential is to induce every person who even suspects that he may have leprosy to come forward at once for treatment If he has any grounds for imagining he may be forcibly segregated, the chances are that he will not come forward and that even when the disease declares itself unmistakably he will conceal it as long as The keyword is confidence There is no compulsory segregation or detention anywhere in the presidency Admission to leper hospitals is mostly on the direct application of the patient. The only alteration in policy during the decade has been for hospitals to confine their attention more to active cases A good leper hospital nowadays has 70-80 per cent active cases, not very long ago quite a reverse proportion was the rule One corollary of the above considerations is that leper homes and hospitals should deal with and be reserved for active cases instead of being receptacles for the burnt-out and deformed but no longer dangerous vietims. The Surgeon-General suggested that when the Mettur project was completed and the buildings there no longer required a missionary body or charitable agency might be encouraged to use this area and its amenities as a home for these burnt-out leper eases

When skilled treatment is available villagers show no hesitation in making use of it. An interesting commentary on the readiness with which the populace present themselves is found in the Surgeon-General's application for inclusion in the staff required for a certain chine of 'a boy to regulate the crowd'. 500 patients were undergoing treatment at the time and the congestion must have been considerable. Leprosy survey officers found a remarkable proportion

of the infected persons already known as such to the villagers; the seanty attire of the Adi Dravids for example makes it difficult for infection to escape notice. This would indicate that what is lacking among the public is not so much a knowledge of the existence of the disease as a realization of its gravity.

Auti-legrony campales.

30 A glance of the curve shows immediately how greatly the figures for leprosy have increased at this census. Subsidiary Table ; shows that leprosy now gives the highest male infection rate for any of the four infirmities in the province Up to 1021 it had invariably come only third. The pronounced increase is mainly a reflection of the much more active anti-leprosy steps undertaken in the presidence during the decade and particularly in the two years immediately preceding the census. Hall way through the decade the Surgeon General of Madras pointed out that to attain any success against leprosy early diagnosis and treatment were essential. This is a general medical platitude but in the case of leprosy is more for in this disease ability to diagnose in the early stages requires careful training and practice. The Surgeon-General anggestion was to introduce out patient treatment for leprosy in all headquarters hospitals and clinics were accordingly opened in six hospitals in different parts of the presidency. In 1990 the Madras branch of the British Empire Leprosy Relief Association decided to change its system of dealing with grants. Previously it had distril uted the not very large sums at its disposal in small doles to leper institutions and hospitals where leprosy was treated. Appli cations for grants were increasing in number without offering in all or even in most cases prospects of serious contribution to anti-leprosy work. It was decided to apply the principle above indicated and to concentrate on training doctors to recognize and deal with the disease. The main objects were the opening of clinics, the training of health officers and doctors in diagnosis and treatment spot surveys and general propagands. A doctor working under the Association conducted surveys in South Arcot and East Godsvari districts and the Madras Government appointed a loprosy propaganda officer to carry on his good work. The object is to establish ultimately a network of clinics through out the presidency and by training at the same time local medical and health officers in the detection and treatment of this disease to ensure that these clinics function regularly and efficiently

The drug most used is hydnocreol because of its chengues. In some institutions creased mixtures or esters of hydnocarpus or olive oil are also used. The Government Medical Stores, Madras, have arranged to prepare and supply esters to medical institutions at a rate much below that formerly required.

It may be said that an organized campaign has been opened in Madras Presidency against this disease. The province has been divided into six campaigning areas with a medical officer experienced in leptony at the head of each. These will be primarily responsible for the conduct of the campaign in their areas and the first essential, viz., the training of as many medical men as possible in up-to-date methods of diagnosis and treatment is kept always in view. This, the opening of clinics, and propagands may be said to sum the general strategy. Free leadies on leptony are distributed, illustrated by lantern lectures in villages and handed to patients who come for treatment.

Lapracy

31 The Public Health Department have conducted a rough legrosy survey. The result of this showed 48,000 cases in the preddency i.e. 1 in 1,000 of the population is a leper If the expect estimate of a lakh is adopted 1 in 800 of the population is afflicted. The results of the survey show interesting variations. For most districts, the number of cases put down hy the Health Department exceeds those declared at the census. The exceptions are two of the Ceded Districts, the two West Coast districts, Thnerelly and Coimbators. The incomplete records for two tanks of South Arcot show already cases numbering over half the total ascertained at the census for all the eight tanks, so South Arcot may be safely taken as no real exception. Apart from Malaber and South Kanara the other four districts have hardly any clinics opened and returned at the census figures much below those of other districts, Infection is probably weaker in them in any case. In some districts there are

actually more cases being treated than were returned at the census Instances are East Godavari, Chittoor, Madras, Salem and Madura In East Godavari and Chittoor the number being treated is above even the returns from the Health Department's leprosy survey. In some districts the number of cases being treated is however very far below the number returned at either census or survey. Among these are Ganjam, North Arcot, Trichinopoly and Tanjore, where the number treated is only from three to seven per cent of the census returns. In Vizagapatam the figure is 10 per cent.

Two interesting details from the experience of a survey party are that out of 1,097 schoolboys examined at Villupuram in South Arcot, 3 67 per cent were infected and in East Godavari 5 per cent of factory hands were found to be lepers. These two areas yield perhaps par excellence the warm, moist climate usually held most favourable to the spread of leprosy, and a high density of population.

It was observed incidentally that in the areas where special surveys were conducted local quacks were taking advantage of the interest aroused to press the sales of their own secret remedies and much money found its way into the hands of one quack in particular in a vain search for cure

32 The present attitude towards this disease represents a marked breakaway from previous practice It could only be expected therefore that it should find some illustration in the census statistics. The census of 1931 followed shortly after the investigations by the Health Department sequently many cases of leprosy detected during this survey came more readily In general, the fact of considerable propaganda against into the census record the disease must be taken to have had great effect in encouraging sufferers to abandon the policy of concealment which has operated considerably in the past and to a large extent operates still The district which shows the heaviest leprosy infection at the census, South Arcot, is that in which Dr Santra made the first survey and East Godavan which comes third in the census list in gravity of infection was the centre of the second enquiry and now possesses more clinics than any other district In this district the survey party returned the incidence The census figure was 131 per 100,000 as 852 It is noteworthy that areas which show the least infection at the census had the fewest clinics then

33 Another leprosy survey will probably be held five years hence and its results should be interesting and instructive. The survey just completed forms the basis of a system of registration which has been in operation from the beginning of 1932. Confidential registers will be kept by taluks, in these registers will be entered the names of afflicted persons already known. The names of fresh cases will be entered as detected. These registers will form the starting point for the next survey. Ultimately village registers will be opened and entrusted to the usual repository, i.e., village officers, who will have to enter any changes or information of importance bearing on this disease. If this scheme is carried out in its entirety and supervision is close, the five years ought to lead this presidency to a very close approximation to the number of lepers in its midst. If it is carried out strictly it should be possible ultimately to give up leprosy as a census determination altogether

There are two leper asylums run in connection with the Madras jail system To these all prisoners found to be suffering from leprosy are sent Ramnad and Madura appear as the largest contributors, Vizagapatam and the Godavaris being next Such totals would have to be referred to the total number of prisoners from each of these districts before they could be used and would have to be in larger innubers but they are not without interest over a quarter of these eases were found also suffering from syphilis may point to another contributing cause of leprosy Anything which lowers the vitality must lower resistance to leprosy infection and it would be odd if venereal disease did not make its contribution here as elsewhere forms of deficiency disease so rife in the presidency must contribute also and some medical men attribute its prevalence to definite errors in dict, e.g., the madequate amount of milk consumed on the West Coast The same charge was made against Puri Pvorrheea is said in certain quarters to be a large contributor

Directiva-

- 31 Leprovy is a disease spread by contact and in all such diseases there is an obvious connection with density of population. It is notable that the leprosy survey conducted in East Godavari showed Ramachandrapur as the talnk of heaviest infection rate liamschandrapur is a delta taluk of extreme density of population The same principle is illustrated by the light degree of infection in the Ceded Districts an area of sparse population with consequent less crowding and less risk of infection. The dryness of the climate possibly contributes to lowering the includence and it may be that delta areas are peculiarly favourable to its spread. The Agencies are an area of lighter incidence than their adjoining plains. Here the sparseness of the population contributes but the fact that a large element consists of primitive tribes must also be an important factor for it seems to be the case that primitive tribes tend to be freer from lepros. The survey parties found that a number of male patients attributed their infection to contact with leprous paramours or concubines. Apparently young women rejected on account of leprosy as unfit for marriage are allowed to have other relationships. The part played by such activities in the spread of the disease needs no stressing. In South Arcot one man with highly infections leprosy was found undergoing the preliminary ceremonics of marriage. With the aid of the villagers the marriage was postponed for six months an encouraging instance of communal action for the public weal. One village in Salem district has a number of male lepers to whom infection was conveyed through the ministrations of a leper barber. No further comment is required. In another village an actively infectious leprosy case was found sharing a hooka with the other men of the village this illustrates well the part played by ignorance in the spread of the disease. Leprosy is easily conveyed if the skin is already abraded. The blice of mosquitoes or lecches would provide such abrasion hence perhaps to some extent the greater prevalence of leprosy in backwater or canal areas such as are found in Malabar and the delta tracts and in general in areas where mosquitoes and similar pests are numerous.
- 3. It is however impossible really to allet any particular causal factor to the disease in any area. Several factors operate to determine the incidence and it is often difficult or impossible to say which is most at work. Racial factors enter for as above mentioned primitive tribes tend to be freer and also the most civilized elements climatic conditions (the drier Decean and central areas are less attacked than coastal tracts or deltas) social customs and economic conditions enter obviously and the amount of clothing normally worn is an important factor in reducing the chances of skin affection. Lastly the degree of movement has an obvious influence Lepers are wont to resort to certain temples the gods in which are believed to have special interest in and powers over the disease. Such a temple is that of Chowghat in Calleut Any centre of extensive pilgrimage or resort will find lepers in its midst attracted thither by the prospects of charity. The attraction of holy places for the diseased beggar is a commonplace of observation. There seem to be four chief foci in the presidency (1) the north (2) Guntur (3) the Arcota and Salem and (4) south-cost Malabar The map illustrates two of these in marked fashion by the darker coloration of the Circars coast and the Arcots. The true focus here seems to be North Arcot, for the expert survey in South Arcot found that the taluks bordering on the northern district were most heavily infected. An extension of the expert survey would probably determine this point. An illustration of the effect of communications in the spread of the disease is that the low incidence in Vriddhachalam taluk in South Arcot is attributed to the fact that until recently no railway line ran through this region at all. Vriddhachalam is now a railway junction of north-south and east-west routes and its leprosy incidence may on the above reasoning be expected to increase. The heavy incidence in Ganjam plains has been a continuing feature at all censuses. A leprosy survey carried out in the adjoining Puri dustriot of Bihar and Orissa in 1929 showed very heavy infection to prevail there. 6,503 persons examined in Pari town yielded 288 lepers. On a base of 100 000 this is 4,001. Tang! Thuns gave 1,133 and others 1,236 and 823 per 100,000 Puri is an ill-drained malanal and filanal district and overy factor

seems favourable to the growth of leprosy Homage paid to Jagannath was Hence the leper trek to the shrine by the sea and the long held to be a cure creation of an endemic region there For the Oriya tracts of Ganjam, the political boundary which divides the district from Bihar and Orissa is in no sense It is possible that part of Ganjam's high leprosy figure is due a social frontier to the inclusion of other affections like leucoderma A recent leprosy survey undertaken by the Public Health staff yielded less than a fourth of the census This is almost certainly an underestimate but it is probable that the true figure is below 149 per 100,000 In any case, Ganjam or at any rate, the Oriva part of it will probably always be one of the more affected regions of Guntur seems to adjoin a heavily infected area in Hyderabad, the presidency its coastal areas being less affected than the inland This bears out the theory that incidence decreases as we go from the focus. The dwindling infection southward from Arcot is particularly noticeable in the map leprosy clinics were opened in Coimbatore there was no such rush to attend them as is usually experienced This bears out the impression given by the census figures that Combatore is much freer from leprosy than its neighbours

36 One feature which differentiates leprosy to a marked extent from the sex inciother infirmities is the difference in meidence between the sexes. In the other infirmities the two contributions are not very far away from the 50 per cent line In the case of the lepers the male contribution is thrice the female This ratio 3 1 is of long standing and wide distribution, being returned from many parts of India for many years. Thus the India Census Report of 1911 comments upon it. It has been a custom in the past to attribute most or much of this differential infection to concealment of the disease among women and a common view was that such concealment might be most expected at the ages at which the difference between the sex infection rate was most It seems to me however that if concealment pronounced, 1 e, at adult years of female infection is in question, it is quite as likely, if not more likely, to be rife at the earlier stages, i.e., before a girl is married, and this would and does apply to all infirmities as it applies to anything which may hinder a girl being disposed of in matrimony It is notable however that discrepancy in sex infection is very much less in the earlier stages. Acceleration in the slope of the curve comes after 10-20 in both cases but much more markedly so for the This period corresponds to the leaving of childhood behind and entry into the world of business and contacts Change of activity is less for women than for men and the curve reflects this by a milder slope. The evener curve for females is mainly because woman's life is less exposed to contact with other people, spelling a greater liability to infection. A sex more exposed to casual and frequent contacts should show greater incidence of a contact Indian customs make the movements of the female population very much less than those of males They wear much more clothing and apart from actual movement from place to place they avoid contact more sedulously and regularly These circumstances must contribute strongly to producing a different incidence for the two sexes. The other infirmities recorded at the census are not contact diseases and thus the great disparity is to a large extent explained. It may be that as was suggested in 1921 leprosy among females is more concealed than among males but I am inclined to think that undue weight has been given to this possibility

The diagrams show that the peak for males has moved at this census In all previous years the peak was at age 50-60 It was not usually marked except in 1901, but nevertheless undoubted In 1931, it appears 10 years This is probably a truck indication of the point at which lepers begin to die off more quickly than the ordinary population, for it is unlikely that the effects of such a disease in this direction would be deferred so late as 50-60 The change reflects the great increase in the numbers appearing in the census Instead of them being mainly or largely burnt-out cases mostly well on in years a much larger proportion of active cases and younger patients now The peak for females continues at 50-60 The disease is enters the record

less marked omong women and a later acceleration in onset may produce a later peak. Probably, if all femals lepens entered our records the peak for this sex too would come caffer though not so carly as for males.

Orașal

37 The census deals with infirmities but the singular is really a better aspect Diseases cannot be compartmented and the census treatment is apt to obscure the fact that even these four widely different as they seem have close inter relations Venereal disease is protean in the forms of its derivative appearance and its touch is strong in blindness and insanity and probably also in dealmutism Deficiency disease is rife in the presidency and enters into the pre-history of the majority of cases of every specific disease which appears for treatment Practically all patients entering Government hospitals suffer from some pathological condition of the alimentary canal. Pyornes, dysen ters and so on are rife while hookworm and ascarinsis are universal Hook worm is endemic the infection rate varying from 10 to 90 per cent with a presidency average of 73 Much intensive work and study have been done on this during the elecade and the presidency had the benefit of an antihookworm campaign under skilled direction. This began with two years work in North Arcot which confined itself to a treatment and publicity campaign. This in the end was given up as producing no essential change in conditions and the alliance of an official or quasi-official body was sought and secured in the Madura District Board. It is probable that the practical demonstrations begun in Usilampatti in that district under the agis of Mr. Foulkes have done more really to establish a readiness on the part of the public to co-operate in the campaign against hookworm than any other single offort. The two years in North Arcot had at least the result of showing that hookworm control is essentially a matter of control of soil pollution. The hookworm survey conducted in Madras Presidency was one of the largest done saywhere, over 58,000 egg counts being carried out. The district incidence varied greatly but the connection between rainfall and hookworm infection was clearly made out a hookworm is never likely to attain any seriousness in the Ceded Districts and those in the centre of the presidency whereas Malabar with almost every circum stance in favour has a degree of infection twice or thrice that of any other district. More local bodies are taking up the installation of proper latrines and encouraging their use among the population but while progress is good a great deal remains to be done Special attention was pold to estate cooly lines which were for long obsolute feel for the disease and the smellorative effect of the campaign there has probably gone far beyond the bounds of the estates. It was interesting to read of one admission by a cooly treated for hookworm that he felt brisker in the morning. How after all could the benefits of book worm treatment be better described? The object of public health men through out the country must be to induce this braker morning feeling. The anamia due to hookworm not to mention other manifestations has a wide range and certain types of cataract even seem to be associated with it or at any rate with intense anemia. Comment is made in one administration report of the Ophthalmic Hospital, Madras, of difficulties due to out-patients interfering with dressings as a result of the irritation caused by bugs. Relapsing fever which took a considerable toll in the carlior years of the decade in some parts of the presidency is due to lice and player to fleas. These facts illustrate that infirmity is a more fundamental study than infirmities and that most

discases go back to standard of life and habits.

38. In writing this chapter I have to acknowledge with gratitude suggestions and counsel given by in particular Major-General Synawson, Surgeon General with the Government of Madras, and Lieutemant-Colonel Wright of the Government Ophthalmid Hospital in Madras.

# \*1 —Infirm per 100,000 of total population

					INSA	NE				
	4		Males					Females		,
Natural division	1931 2	1921 3	1911	1991 5	1891 6	1931 7	1921 8	1911	1901 19	1891 11
Province	39	24	24	23	25	27	17	17	15	18
Agency East Coast, North Deccan East Coast, Central East Coast, South West Coast	26 38 37 (39) 36 (34) 38 (39) 56 (57)	24 20	14 24 22 23 22 35	10 26 24 21 18 28	17 20 23 23 29 40	21 29 32 23 (2 25 30	19 17 15 2) 16 13 29	19 17 14 16 15 25	11 19 15 13 13	11 22 17 15 14 20
					DEAFA	IUTE				
	•		Males					Females		1
Natural division	1931	1921	1911	1991	1891	, 1931	1921	1911	1901	1891
Province	81	58	87	74	87	62	44	68	55	65
Agoncy East Coast, North Decean East Coast, Central East Coast, South Wost Coast	46 83 86 74 98 73	15 41 20 77 74 54	51 89 86 93 96 65	50 74 80 80 72 61	53 100 94 93 92 33	36 62 70 58 72 53	13 39 17 69 56 49	42 66 69 73 74 52	30 53 60 59 58 45	37 77 67 68 71 25
						AND				
	•		Malos		-		I	Females		1
Natural division	1931	1921	1911	1991	1891	1931	1921	1911	1901	1891
Province	105	87	83	91	101	116	86	79	88	104
Agency East Coast, North Deccan East Coast, Central East Coast, South West Coast	102 111 132 83 117 103	50 73 99 87 98 109	63 71 88 75 93 117	95 88 197 78 88 121	75 199 117 88 97 133	149 145 142 (14 90 108 108	66 78 3) 83 89 86 109	65 67 69 75 88 113	94 91 96 75 86 108	71 102 113 98 108 123
					LEPI	ER				
	•		Males		•			Females		``
Natural division	1933	1 19	021 191	1 1901	1 1891	1931	1921	1911	1901	1891
Province	10	7	56 6	2 54	53	35	19	20	17	18
Agency East Coast, North Decean Last Coast, Central Last Coast, South West Coast	0	4 5 9 ( <i>127</i> ) 8 ( <i>99</i> ) 0	53 5 64 6 15 1 66 7 51 5 49 6	9 69 9 29 2 69 9 42 1 63	62 29 56 37 82	49 45 16 41 27 26	29 22 7 21 14 18	25 22 8 22 17 23	34 29 8 17 13 25	29 29 9 16 13 31
* Where allocation atalies is onelosed in pa	renthoses	besido ti	io origina		asylums	alicets a	ny figure	, the ad	usted fl	gure in

11 —(a)	Infirm	per 10	0,000	and	
	Female				

at certain age periods

			(a)	Infirm	per 100	,000			41			
Ago	Insa	NE	DEAF	NUTE	BL	IND	Lr	PER	(b) F:	EMALI ER 1,9	APPLIC	E E V
1	13 Maleg.	⇔ Females	A Males	a Females	9 Vales	a Females	∞ Males	o I emales	o Insano	Deafmute	12 Blind	Fl opera
Total	39	27	81	62	105	116	107	35	719	777	1,136	333
0-5 5-10 10-15 18-20 20-27 25-30 30-35 35-40 10-45 45-50 50-55 50-60 60 and over	2 13 19 38 49 67 67 67 61 54 42	2 10 16 27 29 35 39 48 52 49 49 47	29 94 107 111 108 96 88 78 73 67 63 57	24 74 84 79 72 68 64 75 70 77 53 70	17 35 42 57 60 64 69 96 117 167 213 361 772	13 25 34 48 47 57 65 103 129 200 273 501	2 10 21 68 91 139 174 226 247 270 269 232	28 13 27 31 41 49 67 73 85 83 63	1,037 762 813 781 696 607 765 657 738 766 812 972 1 000	848 773 747 770 701 705 757 700 751 752 874 866	776 719 772 914 921 970 107 1 021 1 195 1 264 1 393 1 318	922 788 590 439 462 331 291 276 276 301 323 338 347

#### lil.—Age distribution of 10,000 leftre.

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						INVANE.	-			
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1	1931 T	1921	1911	lent a	1971	183 7		1911	1901. 10	1895. 11
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0-3 8-10	91 444	91	79 4 74 721	91 401	1 <del>00</del>	1	11 16 72 42	9 103 9 476	91	173 457
10-13 13-20	567 317	701	721 789	772 797	403		76 69 70 71	0 616	461 603	643 831
271-23 23-30	1,371	917 1,309	1,031	1,091	731 1,013	1.63	si taa	1 1014	913	961 930
	[4]3 [] 1 [6]	1 (22)	1,074 1,732 1,013	1 (42	1,218 1,314 1,067	1,1	13 61 16 1,373 13 67	1,057	1,025	1.314
10-13	961 971	1,010	4,070 723	1171	\$ 131	94	9 1,16	1 1,200	1,204	1,225
33-40 40-43 41-50 50-33 83-40	618	616	704	700	634	71	. n	1 273	913 1,028 1,027 745 1,209 606 764	902 793 236
\$0 and ever	317 431	339 733	313 672	£10	260 617	4:	M 30	3 709	303 816	236 878
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Age			Habra	_	-			Franks.		
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Total	10,000	19,800	14,600	19,000	19,900	19,000	10,000	18,800	19,800	
9—5 5-10	1,607	1,213	1,444	1744	1,543	551 1,500	383 1,228	4*0 1,334	821 1,723	413 1.86
[#-]# [#-20	1,579	1,501	1,032	1 774	1,543 1,333 1,131	1,124	1 (23	1,613 1,279 1,210	1,192	1,180
20-23 23-30	1,1 (6 96) 6**9	1,032	1,174	947			1,100	1,310		1,372 967 211
20-33	631	613 631	839	616 929 826	616 343 613	947 908 873	839 849 639	823 677 616	929 946 44 (	
40-41	812 834		614 339	in in		493 337	639 315	961 293 337	603 271	316 313
10-16 13-20 20-23 23-30 30-33 33-80 40-41 43-60 50-83	763	314 373 913	316 114	163 61	211 347 362	231	A)6	337 145		430 139
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					Dan	rp.				
Age.			Malra					l'emale.		
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Total	19,800	14,600	10,000			19,800	10,000	19,809 231	19,000	28,000
95 810	239 (()	216 541	301 878	307 611	407 941 843	193 278	196 379 377 257 483 480 961 405 739 929 845	ACCT	229 646 617 421 891 496 961 74	438 380 447
10-46 14-20	478	841 867 461	57) 644 988	529 631	541	278 226 379	317 357	483	431	417
8-10 10-46 18-20 *0-23 23-30	463 499 806	278	6 14 631	077 773 831 783 465	843 561 866 MFT 673	400 429 433 848 874 718	440	463 487 802 814 640 663 786 888	496	417 431 441 634 638 638
	610	878 878 726	131	<b>43</b> 1	501	444	406	#43	474 784	<u> </u>
23-46 46-45 43-56	631 61		591 667 500	465 910	804 TM 436 T30	716 731	127	=	482	438 876
80-83 83-60	TO2	645 857	500 2,003	414 8.176	471 3.016	1,077	1,834	813 3,403	40	144
60 and ever	3,342	3,170	2,003	E.176	7,016	2,502	2,504	2,443	2,001	2,412
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Tetal	1931.			190). 10 6,900 76,6				10.000	20,000	10,000
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8-10 10-18 18-80	116 229 648	67 201		40 Elis :		201 423	434	116 382	431	1.83 390
16-29 20-25	133	410 720	343	Illi :	120 140	771 243	618 963 882	746 950	6-LS 786	330 564 610
20-25 25-30 30-35	1,037 1,248 1 404	1 144	207 363 680 807 1 147 1 163	78] ( 1,217 1,1	145 1 140 1	211 423 721 863 049 ,068	1 147		1,213	2,165
	1 404		1 103	1,068 1,0 1,617 1,6	778 1 139 1	,138 ,880	T## 1.371	1,000 920 1,307 687	93 615 786 800 1,292 907 1,436 TES	836 1,165 836 1,374
40-45 43-50 80-85	1,316 1,078 063 652	1 499 1,028 1,170	1,423 1,142 1,214	[,617 1,6 1,042 1,6 1,254 1,1	120 120 140 145 1 140 1 178 1 129 1	67.2	L116	1.1370	TES 1,100 372	1,100 4,00
54-80 90 and over	8452 815	1,100		141 ( 1,114 1,1		##3 ##3	1,170	436 1,150	1,100	1,319

## CHAPTER VIII

### OCCUPATION

THE table with which this chapter deals is No VIII It was originally intended Reference to have tables dealing with industrial occupations, but as a measure of retrench-The optional tables covering occupation by caste ment these were abandoned were dispensed with by the Madras Government.

2 This census saw considerable changes in the approach to the occupation changes in Previously the attitude was to find out the occupation and attach method to it either direct practitioners or persons dependent upon those practising. Thus the entire population was linked up to some occupation or other either directly or through dependence At this census each person had to be classified as an earner or dependent, on the merits of his case The change gave considerable difficulties and in particular the use of 'dependent' was un-Dependent means to the ordinary Indians who formed our supervisors and enumerators, a person who is supported by some one else Under the actual census use this time dependent might include some person who had some occupation, i.e., means of livelihood Much ingenuity had to be expended in solving problems and difficulties and in exhibiting these to the The choice of terms is particularly important in census enumeration staff phrascology, at any rate under a census conducted on the present lines, where 400,000 enumerators are employed in Madras province. It is impossible to reach these directly and much has of necessity to be left to intermediate The importance of selecting terms free from dubiety is obvious 'Occupation' itself gave rise to considerable doubts, some of them of an The literal Indian mind found it difficult to believe that a amusing nature man who 'simply sat', as one of my supervisors put it, could be said to have an 'occupation' In such cases I pointed to the alternative title 'means of livelihood' and by this means was able to secure an understanding of the position I would suggest in future abandoning the use of the term 'occupation' altogether and confining ourselves to 'means of livelihood' This phrase is directly translatable into all South Indian languages by words which convey an immediate meaning to eyen the ordinary man

3 An even more marked departure was in the approach to the industrial Industry aspect At the last two consuses, what was in effect a separate industrial census was taken Forms (quite distinct from the eensus schedules) containing a great variety of questions affecting personnel and power were sent to every employer of ten or more workmen. From these the voluminous industrial tables were compiled This separate enquiry was given up in 1931 Strictly speaking, it contained much that was more suitable for treatment by the Industries Department and at intervals more frequent than ten years, than In order, however, to secure information on as an ordinary ecusus meident the important demographic circumstance of organized labour, a fresh question was put in the census schedule dealing with 'Industry in which employed' This gave rise to constant difficulties 'Industry' is untranslatable into the ordinary vernaculars by any word which conveys an immediate meaning to the ordinary man and the exposition of this column required very considerable care and trouble and involved altogether more discussion, questions and difficulty than any other in the schedule It was necessary to explain when an occupation became an industry and various other reconcite matters of the Retrenehment considerations compelled the abandonment of tabulation of the returns under this column and the disappearance need not be regretted for it is very unlikely that the tabulated returns would have been of great value I have been fortunate enough however, to secure the collaboration of the Department of Industries and Mr L B Green, the

Deputy Director has deaft exhaustively with the province a industrial position in an oppendix to this chapter. An interesting contribution from the same skilled hand deals with methods and processes of disappearing industries,

Educated ummphy ment esquiry

4 An attempt was made to conduct an enquiry into educated unemploy ment. To this end a separate schedule was distributed and collected at enumeration time. The results were disappointing. This enquiry was not part of the normal census scheme and had not the legal backing of the enumera tion schedule proper The general attitude to it by those in Madras whom it effected was You do not propose to give me o job I am not bound to answer it; why should I 1 The returns for what they are worth ore printed after the subsidiary tobies to this chapter

chetrio differ files.

5 In the margin are given the headings of the columns on which enumedone

(9)	(10)	(11)	(12)	Difficulty arose primarily over column
Farmer or depen- dent,	Principal occupa- tion (for extern only).	Februitary corpu- tion (occu- pation of depondents may be given).	(for	(0). The heading was not very happy and as already mentioned the word dependent was in fact mialeading Inevitably supervisors and enume- ntors tended to go astray after the

ordinary English use of the word. In essence all that it meant here was non-carner and by the end of the enumeration stogo I had given up using the term dependent altogether and did everything I could to induce others to also Unfortunately its appearance in the official enumeration schedule rather limited the possibilities of the new idea being received, for the enumerator takes his schedule as his Bible. The best approach to the column was to confine attention to the single word carner; to decide for each person, did he satisfy the definition? if he did he was called an earner if he did not he was called the other thing, namely a dependent.

Effectively the decision about the term corner depended on the answer to the question—does the person make a regular individual contribution to the upkeep of some household? It did not require the person to be self-supporting or actually to work with body or mind or to have a money income possibilities of dubiety are obvious and the number of conundrums put to me on this single point was enormous. It cannot be said that this column was a happy innovation and in future censuses it would be better to evold such niceties and confine the enquiry to something on the following lines. (1) What is your chief source of livelihood I (2) What is your next most important source of livelihood? (3) What other sources of livelihood have you? These questions occupation and avoid ambiguities avoid altogether the use of the word The use of this last introduced obscurity arising from such terms as carner Effectively only an earner could have a principal into succeeding columns also occupation but the terms gave some difficulty. They are not immediately clear in English and it may be imagined what translation made of them. The mere English heading to column (12) is in itself formidable and in its case transla tion produced the most amazing obscurities. All over occupation enumeration at this census was difficult. At any time the occupation answers tend to be the most difficult of all in the census schedules. Men are habitually vague about their occupations. The answer cultivation given so readily by witnesses in courts and in other enquiries may mean one of at least five quite distinct sources of livelihood yet for ordinary purposes it is ample and is accepted In census enumeration one of the difficulties was to induce both enumerator and enumerated to understand why what was accepted as sufficient particularity by judges, magistrates, and so on should not satisfy the exigent census officers.

6 Every effort was made to induce precision in reply and the enumeration schedules and manual devoted much space to counsel and example end, as Subsidiary Table & shows, 51 per cent of the returns had to be classified

Precisio

as 'insufficiently described' Considering the ingrained partiality of enumerators and enumerated for such terms as 'cultivation', 'cooly', 'labourer', the fact that these generalities are sufficient in other enquiries, and the absence of any assistance from the special industrial census on this occasion, it may be taken as a fairly satisfactory achievement to have wrung so much precision from such unpromising original vagueness Moreover a considerable element of this 51 per cent was essentially general labourers, men who take up any In their case no specific group or order can be allotted and the classification insufficiently described hardly does them justice, 'cooly' is all the name they can be given

A further complication was the instruction that housekeeping might be entered among the occupations of dependents This gave rise to much trouble and misconception which is reflected, as will be noticed later, in the statistics Housekeeping in certain circumstances is undoubtedly an occupation as much as bookkeeping but it was difficult to confine entries to the correct interpretation and it would be better in future censuses to separate such entries entirely from those of ordinary gainful avocations As a result the domestic service entries at this census seem enormously swollen as compared with those for 1921 and no true comparison is possible

7 The scheme for representation of occupations follows that of previous Tabulation years with certain minor modifications, some by way of addition, others by way of compression Specific additions are made in order I, where 'Podu' cultivation now receives separate mention and a distinction is made between estate managers on Government and on private behalf Special crops are given in more detail, tea, coffee, cinchona, rubber being now shown separately and similarly ecconut, betel and ganja Forest produce collectors are also now separated No detail is given for sheep and goat breeders, but transport animals receive a separate head The metallic minerals and mica are now Under industry on the other hand there is some condensation of specified An interesting expansion is in order 47—Medicine—where unregistered practitioners are now shown separately and also dentists and veterinary surgoons

As a result of the change in approach the presentation of the actual statistics has necessarily altered It is impossible now to reproduce the columns of 1921 which showed the numbers supported by particular occupations. This disappearance need not occasion much regret for a good deal of these must have been rather conjectural

8 The diagram shows the distribution of the population between carners, Proportion

PER 1,000 OF POPULATION EARNERS ..... WORKING DEPENDENTS.\_ NON-WORKING PROVINCE, AGENCY ECH DEC ECC ECS. WC 1,000 : 800 445 600 383

working dependents and non-working dependents For convenience the first two classes may be grouped under the head 'total employed' and the use of this term later in the chapter will always mean such a combination 45 per cent of the population are shown as true dependents The 1921 figure The frontier between was 51 per cent the earner and the working dependent is not always precise as will have been gathered from the preceding discussion A noticeable tendency is for the proportion of total employed to decrease steadily from north to south and to Whether this reflects a greater degree of ease in the south and west and as a result, fewer women having to contribute to the family meome, is a matter of speculation, but it is not impossible that on the West Coast at least such is the case

#### CHIEF OCCUPATIONS OF THOSE ACTUALLY OCCUPIED PER 1000 TOTAL POPULATION

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- PRO	FESSIONS ETC			
222 + 1	TWRE			
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1	1 MAGE	AUATELY DESCRIBES		

#### RELATIVE IMPORTANCE OF SUBSIDIARY OCCUPATIONS

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80
                            120
MADEQUATELY DESCRIPED
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t agricul-

Agriculture has over five times the adherents of its nearest competitor and with other forms of agriculture and posture combined is almost equal to all the rest put together. A large proportion of those shown as insufficiently described certainly follow agricultural occupations. It would not be an excess to class half of this number accordingly and if this is done agriculture and posture definitely exceed the sum quotes of all other occupations. The diagram and the statistics show that Madras is essentially a country which produces raw materials. As in 1921 agriculture is most important relatively in the Agency and the Deccan and least so on the West Coast trade and professions have there a greater relative important. The differences, however are not prenounced and hardly justify diagrammatic illustration.

9 The diagram shows the relative importance of the main occupations.

Salutidary. occupation

10 The diagram shows the subsidiary occupations most favoured by earners. Here industry has come up to almost equality with agriculture. This was almost inevitable agriculture being so predominant as a main occupation other means of livelihood were bound to figure more prominently in the subsidiary sources.

nies 11 In 1921 71 per cent of the population were declared to be supported utel by agriculture. The subudiary tables to this chapter show 50 per cent, or probably over it, as the total employed in agriculture and a reasonable allocation of dependents would for those supported by this occupation produce a figure differing not greatly from the 71 per cent of 1921

em ployed.

12 Subsidiary Table ::: compares the numbers employed in the various occupations in 1921 and 1931. The change in the approach may to some extent have affected allocation of workers to the various columns in the two censuses. Taking however carners and working dependents to be equivalent to the actual workers of 1921 the number of employed has gone up by nearly 6 millions. Much or most of this however is accounted for by the swollen figures of domestic service already mentioned. It is not possible to allow precisely for the effects of this but its effect probably runs over 5 millions. Making some such deductions the 1931 total becomes little above that of 1921 and

workers would appear to have increased much less than the 10 per cent by which the total population grew This increase of population being mostly at the lower end of the life scale such a difference was to be expected

Particular injunction was given to determine as far as possible the chief means of livelihood, in the sense of that which contributed most to the upkeep Agriculture, whatever the return for it, remains the chief of the individual of all occupations for an agricultural populace Supervisors and enumerators were told, however, to put the issue plainly and to enjoin upon the enumerated that sources of livelihood, where more than one existed, must be put in the order of the actual returns they yielded It is almost certainly a consequence of this particularity that the employed under cultivation show a considerable decrease at this census from 1921 while the numbers under stock-raising and other specific heads in sub-class I have increased enormously

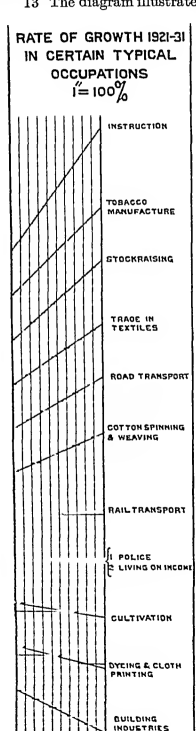
13 The diagram illustrates the differing rates of growth among occupations Rates of

The steepness of the road transport line should compared be compared with the almost level rail trans-Instruction's upward thrust contrasts vividly with police's downward inclination Stock-raising with cultivation, textile manufacture and trade with dyeing and printing form

other contrasting pairs

On studying Subsidiary Table 111 one is Agricultu first struck by the large decline in the actual number concerned in the production of raw material A diminution of 11 per cent in this A diminution of 11 per cent in this important branch, which as already shown contributes about half of the total employed in the presidency, occasions some surprise only two heads under cultivation proper which have increased are agricultural labourers and estate agents, clerks, etc Non-cultivating owners and tenants show the most marked reduction and all over, the actually employed under cultivation proper show a diminution of On the other hand, all the 14} per cent specialised branches of agriculture and pasture show a marked increase. Those employed in raising special crops are up 30 per cent raising of coconut, etc., is up nearly 50 per cent and forestry occupations 25 per cent most marked rise is in stock-raising where the employed are 225,000 more than in 1921 representing an increase of 89 per cent Fishing and hunting show 50,000 more than in 1921 It seems clear that the great diminution in agriculture is due largely to a greater precision in recording of sources of hyelihood which has led to persons classified under 'cultivation' in 1921 now coming under stock-raising, fishing, grazing of small animals, etc. It was observed in 1921 that agriculturists showed a great rise over the previous census, by 20 per cent Comment was made then that some of it probably represented the habit of classing one's occupation as agriculture in preference to other specific but less hononrable pursmits The large reduction this time may therefore reasonably be attributed at least in part to return to a more accurate description

Sub-class II—Exploitation of minerals— Minerals. covers a comparatively small section of the population—It shows an enormous increase of over 300 per cent. Most of this is due to



25 (

increase under non metallic minerals and almost certainly the bulk of this relates to mica though 1021 figures for mica are not available on which to base a precise comparison. Nearly 20 000 persons are now employed in the extraction of materials correct by groups 37 to 30

14 Class B covers the many operations coming within the heading preparation and supply of material substances and is the chief contributor to the gainfully employed after those concerned in agriculture or allied operations

Interity

Sub-class III covers industry the numbers employed here having increased hy 3 per cent the chief contributor being textiles, which have now 70,000 more associated persons representing a 13 per cent increase. Among textiles the chief contributor to the increase is cotton spinning and weaving under this head 140 000 more direct workers are employed than in 1021 an increase of 41 per cent. Cotton ginning is also no enormously though the numbers concerned are smaller and the employed under all fibres have also gone up. On the other hand dyeing printing etc are down by 25 per cent and lace embroideries eto have practically vanished. The disappearance of the last named element is probably due to the fact that in 1923 it covered Insufficiently described textile industries Since the queta then was 113 000 odd and lace industries could not possibly contribute anything more than a small fraction of this, the share of the insufficiently described must have been very large. It Is a fact that face industries have declined much mainly owing to the great contraction of markets nevertheless far the greater proportion of the drop of 110,000 employed is due to greater precision in giving occupations. Some of the great increase under cotton and other textiles probably represents also this increase in precision rather than a positive accession to these employments but the increase remains impressive. The decline in printing and dyring is an almost inevitable incident of the spread of factory made textiles.

Artiedal Mik. An interesting development of the decade is in the favour accorded to artificial silk. This is trequently confused with mercerized cotton fabros but there is much import of artificial silk in the true sense. Handloom weavers have taken to it and many looms in Salem, Colmbtore, Madura and Ramnad and all the Tamil districts are devoted to this branch of weaving. It is frequently weren with cetton as west and a fair amount is exported. Estate cooles are frequent purchasers. Weavers from towns with a reputation for work in real silk have so far fought shy of working in the artificial fabric they fear it would spoil the reputation of their older product

Persona concerned with hides and leather generally have increased 35 per cent in numbers and a similar increase applies to order 7—persons working in wood. The rise is most marked in besletimakers, whose numbers have gone up 60 per cent representing an increase of 60 000. Here too are probably found many persons which 1921 appeared under that exhibite term. Agriculture There seems no immediate reason why backetmakers should have in themselves increased so considerably. Workers in all metals have gone up on an average 30 per cent. Ceramics and potters are up considerably but brick and tile makers on the other hand have decreased. This probably represents the effects of the alump on the organized tile industry of the West Coast. Chemical products have risen considerably in the number of their employed, the chief contributors being those dealing with vegetable dils whose numbers show an increase of over 100 per cent. This has a bearing on the great extension in cultivation of ground nut during the decade. Not all the groundnut grown was exported, though the great bulk of it was, and the much greater attention plad to the growing of onlesseds was bound to have some reflection in the numbers of those concerned in dealing with the seeds produced.

Food industries above a drop of 5 per cent tobacco figures however have doubled, an indication of the growth of the smoking habt, which is a matter of ordinary observation. Rice pounders and sugar-makers are down but sweetmest makers have gone up threefold. A peculiar difference obtains in the constituents of order 12—Industries of the toilet. Boot and sandal makers have diminished but tailors have increased 70 per cent and dhobis 10 per cent. Barbors also have increased considerably. The dhobis increpresents an

accession of 30,000 employed One may perhaps in these differences see an indication of changes in habits. It may be that a greater addiction to manufactured footwear is responsible for the decline in shoe and sandal makers. The large increase in barbers possibly reflects greater prevalence of the hair-eropping fashion. In all these heads however it is likely that some contribution represents persons lumped under agriculture in 1921.

Furniture industries, a small head, has gone up but the succeeding order 14, which covers building industries, shows a large decline of 50 per cent or 150,000 workers. This almost certainly reflects the decline in employment existing at census time and the comparative cessation of house-building or new construction.

All occupations concerned with transport have gone up markedly other result would have been surprising in view of the great extension of road transport during the decade The construction of means of transport is up by 75 per cent and a reflection of tendencies is shown in the components, a 500 per cent increase in persons concerned with making or repairing motor vehicles or cycles, and a 40 per cent decrease in the numbers employed on carriages, carts and similar vehicles The numbers employed in the actual transport, as distinct from manufacture and repair of the means of transport, show a parallel merease of 56 per cent or 60,000 employed Persons employed on roads and bridges have increased almost sixfold This is an indication of the great development of road communications in the presidency and the The numbers employed in mechanically-driven expenditure upon them vehicles have gone up sevenfold in the decade, their numbers being 14,500 as against 2,000 odd ten years ago Persons engaged in water transport have also gone up considerably, the rise being 55 per cent The great rise in persons concerned with mechanically-driven vehicles is the most striking feature of this class, but the cluef component remains persons concerned with other vehicles, whose contribution is 150,000 if subsidiary workers are included In this group too there undoubtedly enters a considerable proportion returned under cultivation in 1921

An indication of developments in the decade is shown by the increase of group 94, heat, light, electricity, etc. The numbers are still small but are more than thrice their 1921 figures. It is likely that ten years hence an even greater increase will be shown

The number of persons employed in Railways and Posts and Telegraphs shows an increase, but nothing abnormal, a close reflection of the little variation which obtains in these branches of employment

The numbers employed in trade show a decrease in actual workers with Trade. considerable variation among the components Persons engaged in the production of textiles show an increase, so does the number of persons trading in these groups, the increase being 66 per cent. A similar parallelism between manufacture and trade is shown in the commerce under dyes and tiles, both of which record a decrease, while wood trade is up 25 per cent Order 31 shows an interesting difference between its two components. Liquor-sellers are up very slightly while persons employed in restaurants and similar places have gone up 60 per cent. The number of liquor-sellers is practically fixed by law, while anyone can open a hotel or cookshop The growth of the coffee and tea habit is reflected in the increase in the latter figure The trade in other foodstuffs order 32—shows curious variations On the whole the decrease is 9 per cent Sweetmeat sellers show an enormous decrease but a little further down an equally enormous merease is shown in dealers in other foodstriffs, clearly a difference in classification is at work here Over the two heads 1931 is definitely Tobacco-sellers show a marked merease, again parallel to an increase They are grouped along with dealers in opium and ganja, but the merease can safely be attributed to them, for like liquor-sellers, the numbers of those who retail opium and ganja are both small and practically

Order 33 shows a marked decline, 30,000, in ready-made clothing sellers Against this should be placed the great increase in tailors. To a large extent the two clearly cover the same ground. Further parallels between employees

Any Transport.

engaged in preparation and those engaged in trade are given in the decrease of truders in furniture and building materials and the increase in those selling hardware and means of transport. An increase in fuel traders is to be expected with an increase in population and the rates are curiously close. Il per cent to

Order 70—Other trade—shows a decress of 33 per cent. This decresse is accounted for wholls by the fall in the number of unspecified shopkeepers to the extent of 100 000. Here the good work of the cumerators is most clearly shown every truder was pushed to his actual articles of commerce and not left at merels trade

Adminis tration, etc

16 Numbers under Class C—Public Administration and Liberal Arts have increased <sup>o</sup>8 per cent but one Important component shows a decrease viz., Public Force Of thi order 43-Police contributes nine-tenths Uniformed police are down ly 16 0 or 5 per cent That a 10 per cent growth in population should be accompanied by a 6 per cent fall in the numbers of its uniformed guardians of the peace is greatly to the presidency a credit

Some might see an undestrable growth in bureaucracy in the 50 per cent increase in the servants of the State Persons concerned in the professions show a rise of 0 000 and 40 per cent Acarly all of this is due to the increase in the teaching profession the numbers of teachers have gone up 65 000 or 35 per cent The extension of elementary education has been a feature of the decade and its reflection in the numbers of teachers was inevitable. An interest ing increase is the threefold rise of priests and ministers. To some extent no doubt the reduction of persons described as severants in burying grounds and so on has contributed, but their decrease is only 15 000 against 27 000 rise in priests. Probably here too many holders of purohit inams and so on have given their pricatly occupation as their main source of income in preference to agriculture. Under medicine no details exist for 1921 for unregistered practitioners, so no comparison is possible. It is certain, however that the increase of 38 per cent is mostly due to the appearance of 30 000 persons practising the healing arts without being registered.

17 Class D shows an enormous increase but this represents the domestic. service confusion already referred to Omitting this Item, other details show a private chauffcurs have gone up fourfold, once again a feature to be expected. The heading Insufficiently described occupations shows a large rise This is not however so vague as appears. As pointed out already a large element of the labouring population is in fact essentially casual labour not permanently indentified with any specialised activity. Probably many who permatering the return Culturation in 10.1 have described themselves as cannot labourers in 1931, here probably again is a reflection of the great stress lad on detail, for cummerators were told to return under Casaal labourer any persons who took what work was offered to them whether agriculture or otherwise and were not clearly or predominantly associated with any specific branch

Jail and asylum inmates have gone up by 40 per cent in the decade and beggars and vagrants show a rise of 25 per cent and 30 000 Many of the enumeration stall had some difficulty in understanding how any beggar could be an earner olearly of course in the use of the term they could be, and this point was ultimately well appreciated. As a result, probably a good many persons who otherwise would have been shown as dependents in the ordinary sense were classed as carners with begging as their occupation.

Rein (Ive

18 The small table in the margin gives the chief contributors to 1,000 persons engaged in cultivation. The Agricultural labourers Cultivating owners Cultivating tenants Hon-ralitivating owners Non-oultreating tenants œ

predominance of agricultural labourers is at once apparent and these with the working owner constitute over 80 per cent of the total persons engaged

in agriculture. The proportions have varied considerably from 1921 but consi derations already adduced will account for most of the variations. Groum stances of pride frequently enter in these returns of occupation. The low proportion of the non-cultivating tenants shows to what extent sub-infeudation obtains in Madras and from another point of view indicates the extreme smallness of the average holding

19 In the margin are given the chief items per 1,000 persons engaged under of industry

sub-class III—Industry Much the  $\frac{257}{127}$ 61 Dress and toilet Building largest contributor to the dress and 50 Wood Ceramics 110 Read transport Motals toilet item represents dhobis Food industries 103 Rail transport half of the high proportion represented

by wood industries refers to basketmakers and persons working in leaves, The chief constituents of ceramics are the re Toddy drawers contribute nearly half of thatches, bamboos and so on potters and makers of earthenware the total employed in food industries, rice pounders and manufacturers of In road transport the persons contobacco following a long distance behind cerned with non-mechanical vehicles contribute over half and labourers on roads and bridges a third

The relative importance of the various branches of the textile industry of textiles, is indicated by the figures in the margin taken to the base of cotton=100

Cotton contributes more than twelve Wool -Cotton times its nearest rıval The rope Rope, twine, etc Silk Jute class represents almost entirely the coir industry which flourishes on the

West Coast Clearly Madras as a textile area spells simply cotton

20 In the margin are given the contributions of the various elements to 01 trade,

1,000 persons returned under trade 195 Small general shopkeepers The ubiquity of the small shopkeeper is 72 71 Grain sollers Textiles a fact of common observation in Sweetmeats, spices, etc It was noticed in another Madras Fuel Bankers, moneylanders, etc chapter that the bulk of the residents Hotels, cookshops in the Seychelles favoured this form of Dairy products Wood Skins, etc activity Applicants for advances from charitable funds often give as the

object of the advance the starting of a small shop. In a country of villages small general shops must of necessity be numerous, the high proportion therefore need cause no surprise In a country whose chief diet is rice and millets grain sellers are bound to figure prominently among traders One might however have expected their quota to be larger The majority of the small shopkeepers do a certain trade also in grain and probably some of them might more accurately have been classed under grain sellers. The other components eall for little comment except that the number of hotelkeepers has mercased greatly from 1921 The decade has seen great advances in road transport and a much greater addiction to movement produced thereby When movement mercases the need for refreshment is also more felt and the number of cookshops and similar places may be expected to merease This has in fact

The chief constituents of those employed in professions and liberal of profesarts, sub-class VIII, are shown in the table in the margin The first three

heads have mereased very largely since 312 291 Instruction 1921, the first one having more than Religion Medicine doubled The decade has seen the 154 Musicians opening of very many schools, mostly elementary, and expenditure of much

greater sums on education The great merease in the teaching profession follows from this

22 Subsidiary Table u-a shows the broad distribution of activity in the District The proportions under sub-class I greatly exceed those of distribution various districts every other class, except naturally in Madras city They are, however, notably smaller in the south and west than in the north, the district returning the highest quota under this class is Anantapur, and in general the Decean returns the highest figures This is not surprising, for the Decean is one of the less developed areas of the presidency Exploitation of minerals is practically

nil throughout Figures with the decimal point have been retained in order to show such difference as exists. The only areas to show an appreciable figure under this head are Aellore and the two Indian States Sandur s contribution represents manganese Aellore a mica balem a magnesite chiefly. In sub-class Ill-Industry the district figures run more on a level than might have been expected. It is to be remembered here that industry does not bear the implies tion of organized employment attached to it so often but simply those activities coming under sub-class III of the occupation classification system. majority of such occupations must of necessity be found in every district Examples are noothworkers blacksmiths refining vegetable oils, potters, tailors dholds transport workers and so on. Hence the comparative elsence of wide difference. The highest figure is returned naturally from Madras, closely followed surprisingly enough by Vizagapatem plains. Combatore Tinnevelly and Guntar return higher figures than most. In their case industrial development in the modern sense has gone further than in other districts. In Guntur s case it represents mostly tolacco and cotton principally in the other two. The proportions in transport ought again not to vary markedly from district to district except possibly in the less developed areas such as the Agencies. Such in fact is the case Only Madras city shows a rate markedly above the others and conditions in it are not those of the normal district Kistna s high figure is an indication at once of its comparative congestion and of the numbers of persons engaged on its navigable canals. Trichinopoly is the headquarters of the South Indian Railway and of necessity has a dispropor tionate number of railway workers within it. The Nilgins' high figure is an indication of the large dependence of this district upon road transport.

Trado shows comparatively little variation, Madras city sgain being much above the other districts. Wide variation need not be expected but the more densely populated areas might be expected to show a larger proportion under trade. This to some extent is borne out; Malabar Tanjore Godavan, all

return figures higher than the others

Under public force the district contributions again vary little Madrac city requires a much greater element than the normal districts. Its figure for example is over five times that of Vizagapatam plains which has nearly four times its population. Banganapalle and Sandur both return figures above those from the normal districts. These small States have to keep up an in dependent force above that which would be required were they pieces of a large district size. The greater expensiveness of small units is indicated by this fact. Salems I low figure is creditable in view of its large area and population. The Nilgiris seem to have an undue proportion of public force but this is explained by the presence within it of the chief cantonment of the presidency wellington.

Column 11 of the table shows Madras city to contain the largest quots of administrators, a natural recent of its being the provinces headquarters. Of the ordinary districts Tanjore seems to require most officials and Nellore least Tanjore's population is of course dense but not so dense as that of Godavari East plains whose figure is only 3/5 of the Tanjore one. The two small States again show higher figures than the ordinary district in this

regard, Banganapallos 4-0 being notable

Malabar leads among the ordinary districts in its proportion of persons following professions and laberal arts with Tanjore following closely. These are well altered of the next districts, the Nilgiris and Kistna. The lowest proportions, apart from the Agendra, come from not the north as might have been expected but Chittoor and Salem. This indicates the comparative backwardness of these two districts illustrated here as in other ways. The figures under domestic service have been, as already mentioned, considerably affected by the misuse of the housekeeping entry in the schedules. The proportions are comparatively consistent in the column, the only marked divergences being the low figure for Malabar and the high figure for Chittoor

The proportion of insufficiently described occupations is greatest in Malaber the Nilgiris, a remarkable circumstance when one remembers that these are among the more advanced regions of the presidency. Both however contain

To Nellore on the other hand, a large element of essentially casual labour one of the less advanced districts, falls the honour of the lowest return under this head and its 73 is greatly to the credit of its eensus workers bours have also creditably low figures Godavari West, Guntur and Kistna all return proportions below 20 per 1,000 On the west only one of the Ceded Districts goes above 25 per 1,000 This records the careful and painstaking enumeration which I discovered in my district rounds The Ceded districts man may not be bright but when he is once seized of a fact he is steady and reliable in applying it

Unproductive occupations reached their highest quota in Vizagapatam plains, closely followed by Bellary Madras city is not far behind. The lowest proportions here come from the West Coast, the Nilgiris, South Kanara and Malabar being in close rivalry for the last place

23 Differences in the district importance of various occupations are occasionally of interest The non-cultivating proprietor for example seems a more importance in various prominent feature of agriculture in Guntur than in any other district East Godavari of its Circars neighbours approaches its figure, but even it is beaten for second place by Kurnool which in this respect differs widely from the rest of the Decean Other districts where the proportion is higher are Tanjore and Malabar It is lowest in Salem, Trichinopoly, Madura and Chittoor and on the whole runs higher in the Circars than clsewhere Cultivating owners are strongest-in North Arcot, Salem, Ramnad and Chittoor Here too Guntur shows higher figures than its neighbours For tenant eultivators, Vizagapatam and Malabar have an overwhelming lead. The first is almost entirely zamindari and the second a region of janmi ownership is here behind its adjoining districts, the natural result of a smaller quota of rent-taking landlords and a larger of cultivating owners. The proportion runs lowest in the Ceded Districts South Kanara has a peculiar prominence in its quota of non-eultivating tenants Apparently sub-infeudation is more possible or more practised there

Jhum or taungya cultivation, better known in this presidency as 'podu' is as the tables show, essentially a Circars—and there an Agency—feature is at once an agricultural, a forest and a social problem and the last aspect is not the least important or difficult, for if Konds and other hill tribes are to stop podu they must find some other way of raising the crops on which they hve, such a change would be almost a mental revolution for them

The tables indicate the regions where the various special crops flourish The West Coast is shown as the home of the ecconut and this palm is in the true subsistence of a large part of the population of that erowded region Coffee, tea, rubber and einehona all favour the South-west and West pan-vine is more widely distributed but also favours the south with Tanjore as the district of its predilection. A recent extension of European planting has been in the Elagiri Hills of North Areot where fruit is being grown

The unusually high quota of woodcutters in Vizagapatam plains, not one of the most generously forested districts, is rather surprising. The delta districts and Nellore and Chittoor seem to be most given to eattle raising while Ganjam, Vizagapatam and Guntur have an easy lead where other animals (mostly goats) are concerned. Fishing is naturally predominantly a matter of coastal areas and the numbers returning the occupation are in rough pro-Cotton ginning, etc., is most prominent in portion to the length of coastline Madura with Vizagapatam as a rather surprising second. Tinnevelly as third is a natural position but Ganjam as fourth again occasions some surprise returns the highest number of actual spinners and weavers of cotton and its headquarters town has a similar lead among the cities Combatore is a good second with Vizagapatam third The returns under this class do not of course refer all or mostly to factory workers but cover the individual workers who are found throughout the presidency Jute operations are a feature of the Kistna delta Group 45, rope, twine, etc., spells in effect Malabar and coir Silk weaving, etc., favours the Tamil districts but shuns the west. So do activities concerned with leather Malabar supplies half the sawyers and about an

Only occupations.

eighth of the carpenters a aufliefent indication of where the presidency schief timber ites. Potters are which distributed but the West Coast yields nearly 50 per cent of the brick and tile makers

The three most northerly districts give more than a third of the males and half the females employed in manufacture etc of vegetable oils. This reflects the importance of oilseeds in Circars agricultural economy Rice-pounders ore notably fewer in the Decean a millet-eating area and correspondingly numerous in the Circars, particularly Canjam Pre-eminence in sweetment making is peculiarly distributed between Malabar and Guntur while Malabar leads carily also in augar eto makers Tobacco makers are well distributed. like the smoking habit and the almost universal beedli but while higher figures might be expected from Vadras and Trichinopoly It is Vizagapatam which leads while Ganjam is also well up. Makers of shore etc (order 12) seem notably fewer on the West Coast and Guntur and Nellore lead early in this which seems rother to prefer the north. Ganjam and Vizagapatam between them appear to produce half the professional washerpeople of the presidency and the West Coast quite markedly the least. One hesitates to attribute this to a greater passion for cleanly attire; it is more likely that the more leisurely hal its of that region make washing a whole-time occupation, while in the south and west it is more often associated with other activities. Vizagapatam plains and Colmistore people seem to pay most attention to their hair for their allotment of over three barbers per 1 000 is above that of other districts. The Agencies on the same reasoning should be much the shagglest. The number of professional scavengers diminishes markedly from south to north,

Transport by water is as might be expected, a feature of the Telegu deltas and their 900 miles of navigable canals, the West Coast with its largers and backwaters, and Madras City the nodal point of the ederiferous Buckingham Canal These furnish about six sevenths of the total employed Apart from Madras City the West Coast and Coimbatore lead in the number of persons connected with mechanical road transport. Ganjam is last, followed by its neighbour. Vizagapatam and Ramnad. The driving of other vehicles as a subsidiary occupation is on the other hand returned in greatest numbers from Ganjam, and strongly also from Vizagapatam Here we have the agriculturist putting his bandy to profitable use in the off season. North Arcot has a pronounced lead in trade in skins, leather etc., and its neighbours Salem and Coimbatore follow it. The weakest regions for this commerce are Vizagapatam and the West Coast In the trade in timber as in its extraction, Malabar has a pronounced lead, as also in bamboos, though here East Godavari and Aellore are fairly close rivals. It has a pronounced lead in rather a different line of commerce which reflects a capacity in which the Malayali s skill is well known far beyond his native coast: Malabar has three cookshop people per 1 000 of population a figure approached only by the city condition of the presidency town. Madum comes next but far behind. This recalls an incident in my census tonning when I came upon a newly opened Malayah coffee shop in a Why is it these men, and not some of Muslim township in North Arcot. your own people who open these shops? I anked They are better cooks was the reply A similar though not so marked pre-eminence attends the general head other trade in foodstuffs South Kanara seems more addicted to sweetmoats than other districts. Malabar seems to be most given to smoking if the proportion of tobacco dealers is any guide. East Godavan plains follows, a district in which one may see as in Holland, not only canals but (though not so frequently) small boys smoking fat cheroots on their banks. Ganjam and Viragaputam return between them half the fuel sollers of the presidency both as a first and as a subsidiary occupation. The predominance seems exaggerated but probably fuel-selling, especially of cowdung, is relatively more important in these parts

Malabar shows many more small shopkeepers than other district, about 10 per 1 000 of population. To some extent the wide dispersion of houses and the absence of formed villages must lead to a greater number of small general shows but there is possibly something also of predilection at work.

Tanjore and Ganjam plains are far ahead of the other districts in the priestly avocations returned Cuddapah is last. One need not however draw any inferences on respective piety from the differences Malabar's predominance in group 166, religious servants, probably indicates the presence of a strong contingent of circumcisers Lawyers are lowest in Kurnool and petition writers seem most prevalent in Malabar Tanjore has most registered physicians, who are in general more numerous in the Tamil districts except This district with Chittoor and the Deccan are the least doctored North Arcot Malabar and the north, on the other hand, seem to be the favourite in literacy, Malabar leads in its quota of teachers Tanjore follows, also a district among the most literate Ganjam and the Decean return the lowest quotas It is odd that it should apparently require less assistance in the way of clerks, etc., for Malabar's 15,000 teachers than for Cuddapah's 2,000 and indeed its actual number, not only quota, is among the lowest under this Some vagaries in nomenclature must be present here The south of the presidency is significantly strongest in astrologers and the like

'Living on their income 'has always seemed a peculiarly mapt description of a specific means of livelihood, for unless a person lives on someone else it is difficult to see how he can do other than live on his income The term should be altered or receive the addition 'without specific occupation' or some other explanatory phrase It is however fairly well understood and caused no particular difficulty in application Some of the vernacular equivalents are distinctly amusing, nearly all contain a reference to sitting, which clearly plays a large part in the daily life of these fortunate persons Madras City and then, a long way behind, East Godavari and North Arcot, are most prolific of the species, with Tanjore also well up Ganjam's low figure should not however be taken to imply a greater general activity in this district than in those

If private chauffeurs are an indication of prosperity, Madras City, Madura, Ramnad and Tinnevelly would seem most prosperous and Cuddapah least

The Circurs lead easily in beggars and vagrants, and prostitutes on the whole prefer the south, where the urban proportion is larger

24 Elsewhere a great mercase in the number of persons engaged in the Beedling making manufacture and sale of tobacco has been noticed This spells mainly the popularity of the beed. A general growth in the smoking habit has been noticeable to ordinary observation during the decade The application of a tailff and the setting up of tobacco manufacture in or adjoining the presidency (Bangalore is a notable centre) led to considerable encouragement of eigarette smoking At the end of the decade came the boycott of imported eigarettes and the beeds came into its own This is in essence a small quantity of powdered tobacco rolled in a special kind of leaf (usually imported from Bombay) Much beeds making is done as a house industry, notably by Muslim women. It is among Muslims that beed smoking seems to be most common, a fact borne out by the prominence of tobacco dealers in Malabar and North Arcot are actually exported from Madras to Burma and the Malay States great variety in size in the manufacturing units, it depends chiefly on the premises available Where a godown or shed is used the employees may run up to 150 or 200, where a house is used 50 would be a maximum and 30 an average There is a good deal of employment of children and long hours Parents take a small advance from the employer of their children and so are little disposed to protest unduly or to withdraw them The lighting and saintary arrangements of the establishments are far from good, or are almost nil ment is by outturn, generally about 12 annas a thousand The ordinary workman's performance would be about 100 an hour Children are usually paid by the week, payment varying with capacity and age. The Factory Act does not apply to these places because no power is used. If section 2 were extended to them, it could be defeated by keeping the numbers below ten A tendency towards smaller units seems already apparent. North Arcot is one of the strongholds of beeds making with 74 factories and 1 200 workers half of whom were children. These factories are essentially fluctuating in

nature. They can be set up closed or transferred with equal case. It is certain that a good deal of this form of employment has not entered the census returns. So long as beedl making is kept a house industry there is probably little to be said against it and it forms a weful subsidiary occupation, especially for Muhammadan women who do not ordinarily go abroad. Its tendency will probably be towards some such scope; it is unlikely that large-scale quasi factory operations can be of long standing.

Fem to workers.

2. The number of female workers shows a considerable increase relative to the male the figures bring 806 per 1 000 as against 685 for 1921. This rise again is the result of the increase in numbers under Domestic Service caused by the introduction of housekeeping as a crusus entry. If for females onder Domestic Service we allow only a number bearing the same increase ratio over 10.1 as applies for males, the proportion of female employed sinks to 451 well below the 19-1 figure and thus a tendency towards decrease noted by Mr. Boag in 19-1 seems to be continuing. Apart from this disturbing item, the proportion of women following the various avecations is generally less than in 1921.

In the margin are given the occupations (other than group 104) which engage more women than men, with

	Fraul 1,075		corresponding figures for 1921
1. Agricultural inlustrum 2. Ramme of adhverten 3. Ramme of adhverten 4. Late maleralectes, etc. 4. Late maleralectes, etc. 6. Hone-postudent, etc. 6. Hone-postudent, etc. 6. Hone-postudent, etc. 6. Hone-postudent, etc. 7. Endere in fest products 7. Endere in fest, gendant, etc. 7. Late in gree, etc. 7. Late in gree, etc. 8. Vancenation, histories, Massires, 18. Vancenation, histories, Massires, 18. Unique in gree, etc. 18. Vancenation of workers  19. Unique in gree, etc. 19. Unique in gree etc. 19.	1931 1.016 2.050 2.043 1.243 1.243 1.244 1.277 1.277 1.279 1.277 1.279 1.277	1921 996 977 4423 1 108 2,944 500 1 140 1 129 1 129 1 129 1 129	The figures omit subsidiary occupations in order to secure as close comparison with 1921 as possible but for a complete view all persons engaged should perhaps be considered. In every case but three the occupations in which women are now in a majority showed a very large female element in 1921 also and in nine of the fifteen women were in excess also in 1991. The exceptions are of some illustrative interest. The 1931 figure for per
the Confession and Australia			sons engaged in lace and embroideries

is undoubtedly the truer of the two for the removal of the previous large number of unspecified textile workers has brought the facts of this perticular branch to light. The change in grain porthers is less immediately explicable but here too the higher sex ratio is the more probable. The most pronounced change is in traders in regs etc., but here the total number of females in 1921 being and makes 323 ratios per I 000 males have little meaning. Even the 1031 total figure is below 800.

- 20 Groops for which the sex ratio was above unity in 1921 and is now below number five. Two are of the others type in which total numbers are small and which floctuations are always possible owing to greater or less precision in naming or classing occupations. One is exploitation of mics and other materials which has enormously increased since 1921 and in which a male surplus seems prima facle more likely. The fourth is group 75 sweetnest and conditionent makers. Its neighbour and close connection 74, makers of sugar molasses, etc. has gone from minus to plus and clearly a variation in classification is at work. The last is trade in pottery.
- 27 If subsidiary workers are included the ratio in items 1 2, 9 and 15 of the list in paragraph 25 would change from above to below and for 13 would become par For 4 6 and 14 it would increase further and for the others would diminish in varying degrees, but would remain above unity. In none of the five cases mentioned in paragraph 28 would inclusion of the subsidiary workers make any appreciable difference.

The occupations in which the numerical superiority of women workers remains pronounced are all associated by ordinary experience with female activity. The share of women in treatment of West Coast coir in rice-pounding and grain parching, in collecting fuel and fodder for example, are incidents of common observation.

205 CITTES

The only occupations of importance to show an increased proportion of female workers, apart from those mentioned already, are fishing, dyeing, etc., potters, tobacco-makers, labourers on roads and bridges, municipal service, religious servants, and beggars and vagrants In all, the proportion diminishes if subsidiary workers are included. All are occupations in which a female element can obviously be considerable with the possible exception of the first, where the female share is more likely to be in the way of net repairing and treatment of the catches than of actual fishing The actual proportion is generally below 5 in 10

28 Some general statistics for cities will be found in the table which cities forms Appendix II to this report Cocanada shows the lowest proportion of persons connected with agriculture, Tuticorin follows, then Madras, then Bezwada Then oddly enough comes Salem The low percentage in its case reflects the large element of weavers in its population. The highest figure easily is returned by Vizagapatam with over a third of its workers connected with Other high figures are returned by Tinnevelly, Kumbakonam, Guntur, Conjecueram, Palamcottah In all these places there is a considerable residential landlord element, though one had not expected it to be so large in The highest industry proportions come again with something Vizagapatam of a surprise, for the first places are occupied by Conjeeveram and Salem reflects the presence of a long-standing weaving industry. The same applies Madura's cotton spinning is well known to Palamcottah Ellore has long been occupied with jute and earpets Madras city is comparatively low in this Vizagapatam and Calicut are at the bottom Vizagapatam's place oceasions no surprise, as its industrial element is very small, but one would have expected Calcut to return a figure above 140 per thousand Rajahmundry leads in the proportion occupied in trade Vellore follows, then Trichinopoly, Calcut and Rajahmundry Both Rajahmundry and Vellore are long-standing Their position must have led always to a certain amount of trade centres concentration and therefore of trade

The first place for the professional quota occasions no surprise, for Tanjore has long been a centre of the arts and professions Rajahmundry and Masuh-Salem is last with 12 closely followed by Conjecveram with patam follow 13 per thousand

Rajahmundry returns the largest proportion of earners among its males, nearly three-fourths of them being shown under this head Calicut follows. then Vizagapatam and Bezwada Circars eities favour the higher reaches of The lowest figures are Tinnevelly, 511 per thousand, and Salein It is odd that Palameottah's figure should be so much higher than Tinnevelly's, one might almost have expected the reverse

The proportion of earners among females is greatest in Vizagapatain The succeeding names are Guntur, Rajahmundry, Bezwada, Masulipatam and Once again the Circars cities are found at the top in numbers What this reflects it is difficult to say, probably these being newer eities the residential element is less marked and a greater proportion of actual workers might be expected Coimbatore is easily last in its proportion of female earners with 222 per thousand Its nearest neighbour is Calieut where it 18 322

29 After the subsidiary tables in this chapter will be found printed the Educated statistics of educated unemployment resulting from the enquiry mentioned unemploy-earlier. The figures show that these are in no way complete. A scritting of the applications for elerical and other employment received by Government and by firms in Madras shows that as a record of absolute numbers these figures are a great underestimate. They are not even numerous enough to give reliable indication of relative distribution among districts. The predominance of Hindus is noteworthy but this was known beforehand. The majority are shown as sons of cultivators the next most important item being element or professional. That so large a proportion should be the sons of cultivators may possibly be taken as an indication of how the educated youth are turning The great majority showed unemployment lasting over a from the land veir, a significant fact. The largest proportion was between ages 20 and 24 BA's were a sixth of the total number

# API ENDIN I

### (By L. B Guerx Laq Mu. Deputy Director of Industries,)

#### Part 1-General

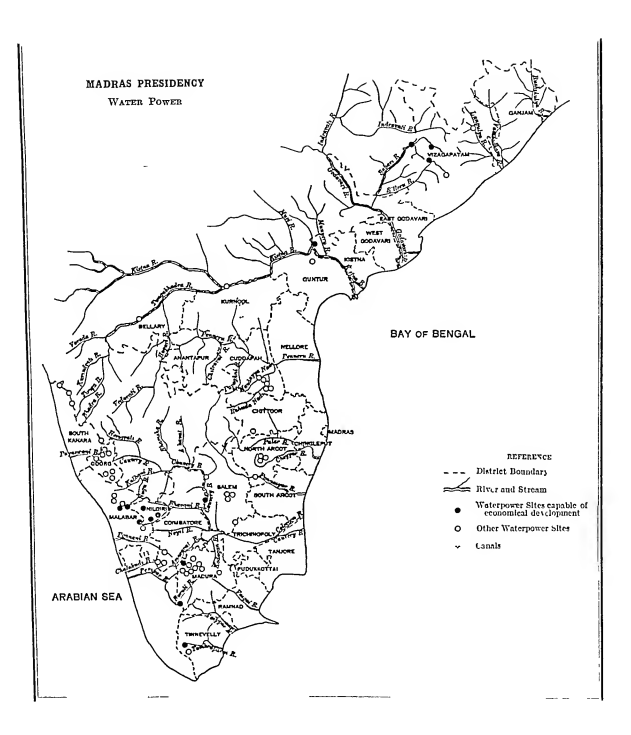
Waterpower dere loomant.

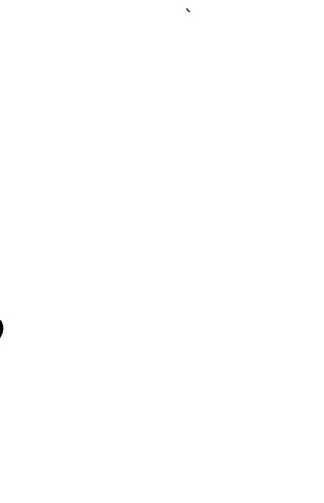
General rema le - Among the many difficulties which have tended to restrict the development of industries in South India are the high price and searcity of fuel but the position in this respect will be greatly improved in the areas affected when obeap electric power is available from the l'ykara Mettur and possibly other hydro-electric projects. power is available from the system but up to the present no approclable amount has been developed. The con umption I electric power per copies in the presidency i lower than that of any other large country in the workl, and all coal and oil used for fuel or illumination has to be imported. Any large power site which can be economically developed must therefore be of great benefit to the presidency not only from the stand point of revenue which such a scheme would produce but also from the reduction in imports of coal and oil and the consequent release of additional capital for investment in the province. It is estimated that over 200 000 h W or 400,000 home-power of continuous power is available for economic development in the presidency. The decade under review has seen the commencement of two projects of first-class importance. The Pykara Hydro-Electric Development is now under construction and is expected to be completed in 1922, The first stage includes three 10 900 hp generating units while the final development will be capable of producing 60 000 h.p continuously and 100 000 h.p at periods of maximum power demand. The location of the project is near the Pykara Falls on the northwest of the Algiris plateau and power will be supplied to Ootacamund, Coonoor tea estates in the Algiri and to Crimbatore Tiruppur Pollachi and the Anamalais. When the Mettur dam i completed electric power will be generated on the spot from the head of water in the reservoir and a minimum of 15,000 hp. will be available continuously. The proposal i to link Mettor with the Pykars ackness designing the Mettor pikar for the base-load with 13 kara taking up the peaks. I the load. The plant will consist of four turbures, one of them a spore each I capacity \$ 300 h.p. at 60 feet head and 14 600 h.p. at 160 feet head. At an average head of 1 3 feet and discharge 7.00 casees the power developed would be 33 000 h.p. while 49 000 h.p. could be generated in n emergency The power will be available for supply to industrial concerns that may establish themselves in the area.

There is every reason to hope that convequent on the hydro-electric development referred to industrial development generally will receive a distinct inperts. Malara is not rich in minerals and the development of industries in the precidency is likely to be chiefly in the direction of converting of working up into manufactured or semi manufactured form the agricultural and forest products of the province. For instance, there is accept for the acting up of adultional cotton spinning and wearing mills and/or the development of the illerushing industry in its various form. Nevertheless, under the changing conditions, the question of developing other industries is bound to receive attention and during the next devade an increase in industrial conflayment should be seen reprodictly that conomic conditions generally improve

Chemieck.

The suitability of Madras as a centre for the manufacture of certain basic chemicals has been investigated from time to time but the conclusion arrived at was that the prospect of the development of a heavy chemical industry in Madras was remote owing to the high cost of fuel. In any attempts to foster the development of chemical industries in India attention should be directed in the first instance to such industries as can utilize Indian raw materials now exported to foreign countries where they are worked up into various finished products. In this category may be included the raw materials from which vegr table ils, artificial fats and feeding cakes are manufactured and those from which valuable countial oils and medicinal drugs are prepared. The fact that during the next few years, cheap electric power will be available seems to justify a re-examination of the possibilities of establishing certain chemical industries in this presidency. Second only to sulphuric sold in importance for the development of chemical industries are the alkalies (sodium carbonate and sodium hydroxide) since little expansion of other industries can take place unless these chemicals are available at a low price. The bulk of the caustic sods now manufactured in America and Europe is prepared electrolytically from squeous solutions of common sait. The power for generating electricity is usually and most cheaply provided by water power and so the Niagara Falls in America and the waterfalls in Norway and other countries rich in water power are the main seats of this industry. The erection of plant for the production of symamide and metallic nitrates from atmospheric nitrogen for manurial purposes would not, however be a commercial proposition unless these could





be manufactured in India at a figure which would admit of their being exported to Ceylon, the Malay Peninsula and the Dutch East Indies so as to compete with European, American It is perhaps doubtful whether the manufacture of cyanamide or even Japanese products in India can at present be considered a commercial proposition

The difficulty attending the manufacture of ammonium sulphate is that only very large units can be expected to pay even under the most favourable conditions and it is a question for investigation by chemical manufacturers whether a factory established in the Madras Presidency would be in a position to produce synthetic nitrogenous fertilisers at a price less than that at which they could be imported It may be noted, however, that the demand for these fertilisers is steadily growing A few years ago, the Agricultural Department in Madras supplied fertilisers to planters only, but to-day the demand in the villages Very many of the difficulties attending the application of the manure is not inconsiderable have been dealt with and when they have been further overcome, the market should expand to a marked extent

Mettur on the completion of the Project would appear to offer considerable scope for Pulp and the establishment of a pulp and paper industry In view of the heavy capital requirements paper of the industry, the first essential is a continuous and assured supply of the raw material Investigations recently undertaken by the Forest Department indicate that an assured supply of bamboos exists and that the fundamental problem of getting the supply to a mill at Mettur would not present insuperable difficulty. The raw material occurs within 40 miles of Mettur and bamboos in exploitable quantities are found over an aggregate of 35,000 acres in the reserves of Ramapuram forest range The Ramapuram bamboos are not, however, the only possible source of raw material for a pulp or paper mill at Mettur A plant producing 10,000 tons of pulp is the smallest that would be economically feasible and an annual supply of 22,500 tons of air dry bamboos is the minimum required to work a pulp mill at a profit If, however, a paper instead of a pulp mill were established at Mettur, a smaller mill producing about 5,000 tons of paper would be an economic proposition. As the Forest Department estimate that from Ramapuram Forest Range alone an annual outturn of 25,000 tons of air dry bamboo could be extracted and delivered at mill site at Mettur for less than Rs 15 a ton an adequate and sustained supply of raw material at a reasonable price should be assured The prospects of a pulp or paper mill at Mettur would therefore seem to be reasonably promising. There is ample bamboo within economic reach of Mettur whilst many other essential conditions appear to be favourable

The possibility of establishing a factory for the manufacture of cement in the Madras Cement Presidency has been examined on a number of occasions during the last ten years imports of cement into the presidency during the last few years have averaged about 33,000 tons annually while a considerable quantity is brought in by rail It is probable that the next few years will see the long deferred establishment of this industry and that a factory will be set up either at Madukarai in the Coimbatore district where cheap electric power will be available from the Pykara project or at Bezwada in the Kistna district, the choice of site depending to some extent on whether or not the Tungabhadra project is proceeded with

The development of electric power on a considerable scale at Mettur and the consequent availability of a cheap supply a few years honce opens up the question of the exploitation of the Salem iron ores with power derived from the Mettur project. The history of the attempts to manufacture iron by European processes in the Madras Presidency dates back to the early part of last century. The presence of rich iron ores in the southern talinks of Salem district and the existence of an ancient indigenous iron smelting industry in numerous centres of this area, an industry which though working with exceedingly crude appliances produced excellent wrought iron and steel, attracted attention so far back as 1818, and a mimber of insuccessful attempts were made to establish an iron industry on a large scale The conclusion that emerges from a study of the documents bearing on the question of the Salem iron ores is that the obstacle in the way of their development was the difficulty of obtaining a continuous and sufficient supply of cheap fuel bility of electric power from Mettur, which is only about 40 miles from Kanjamalai, would appear to justify a re examination of the question and it would probably be well worth while for a prospective manufacturer to verify the existing data by arranging for a magnetic test to be carried out on a bulk sample of the ore

A reference to the Salem magnesite industry will be found in a later paragraph. It seems possible that there will be some development during the next few years in the manufacture of dead-burnt magnesite as also of 'fused' magnesito and metallic magnesium A market is already developing in 'fused' pure magnesite, and such magnesite is fused with -cheap electric power in Switzerland

Small prais lodsstries.

When cheap electricity becomes available, it should be not ible to develop greatly in what are to-day purely rural areas small scale industries for working up into manufactured or semi manufactured form the agricultural products of the province and thus to improve the economic condition of the villages with a consequent increase in the amenities of life in the countrywide. Piectricity where available at a reasonable price will provide greatly improved facilities for the development of rural tracts. Electric power can be used for such varied purposes a pumping saving folder cutting and grinding, rice hulling groundnut decorticating oil milling cotton ginning bon crushing augureano crushing and augur manufacture The development of textile industries in the home will also be fostered by a cheap electric supply whill t the setting up of small t xillo factories of various descriptions should receive a stimular to i well known the Department of Industries in the Madras Presidency was responsible some quarter of a century ago for demonstrating the advantages of irrigating small area of land by engines and pumps. Oil engines were also installed under the advice and with the aid of the department in rice mills and other small industrial concerns. The oil engines first used were worked by kerosene but subsequent experience indicated that liquid fuel could equally well be used, and as a result this gradually displaced kerosene for use in oil engines. The great reduction in the cost of generating power consequent upon this discovery gare a considerable impetus to the development of small power installations. These were principally applied apart from pumping purposes to the preparation of agricultural produce for the market and in the course of a few years numerous rice bullers oil mill and other forms of industrial machinery were installed. It is probable that in the areas served by the hydro-electric developments liquid fuel burning oil engines will in their turn have to give way to electricity. The comparatively small number of acres irrigated from wells in this presidency shows that only a limited use has been made I the great supply underneath. It is obvious therefore that if only more wells could be dug and the water lifted cheaply agriculture would to a great extent become independent of the vagaries of the weather. Electric pumping for irrigation has been initiated in the State of Mysore with, it is understood encouraging results and a considerable measure of success in this direction has also been achieved in the Punjab and the United Provinces The availability of electric power at Mettur for instance suggests the possibility of sinking wells along the banks of the Kayeri as well as in the vicinity of the transmission lines and the earrying on of irrigation by means of motor pumps run by electric power. The current could be carried across country to the points at which the power is required receiving tations could be established there and the current transformed down to a reasonable pressure and from the sub-stations radiated to the mills and irrigation well in the ricinity at which motors would be initialled to drive the various machines and pumps. The provision of wells on the banks of the river with pumps driven by electric motors does not seem impracticable although it will be a matter for careful investigation within what area it would be advantageous to set up such installations. It may be possible to provide for irrigation by electric pumping from a group of wells in suitable areas within the radius served by the electric supply schemes, whilst it is con-certable that large acres of land could be brought under industrial error than facilitating industrial development. It seems and to predict that within the next decade a marked expansion of irrigation from well by means of electric pumping will be seen,

Sixte aid to

Industrial Policy—State Add to Industrias Act —The most important event of the decode moder review from the standpoint of industrial policy was the passing of an Art to affect state aid to industries. The Madras Board of Industries which condidred in 1931 the question of financial and other forms of assistance to new industries passed a recombination to the effect that the assistance afforded by banks to new industries was not adequate and recommended that the Government abould have power to make advance for the establishment of new industries. It was owing to a recognition of the fast that the assistance afforded by the various banks to new industries was not adequate and that it was essential to industrial development that Government should have power to make advances for the establishment of new industries that it was decided to promote the Madras State Add to Industries Bill, introduced in the November scaling of the legislative Consell in 1922. It was warmly supported in the Connell by representatives of all sections of the public and was passed with certain amendments and modifications in the subsequent section antitic every manifestation of peoples approved.

The Act is intended to assist in the establishment and development of industries which must be such as have an important bearing on the economic development of the province and must be

(a) new or nascent industries or

(b) industries to be newly introduced into areas where such industries are undeve-

(c) cottage industries.

209 STATE AID

It is laid down in the Act that no such aid shall be given to any Joint Stock Company unless

(a) the same is registered in India on a rupee capital and

(b) the company conforms to such rules as may be made by the local Government from time to time requiring that a minimum number or a proportion of the members of the Board of Management shall be Indians

Under the Act, the local Government have power to give aid to an industrial business or enterprise in one or more of the following ways —

(a) by granting a loan,

(b) by guaranteeing a eash credit, overdraft or fixed advance with a bank,

(c) by paying a subsidy for the conduct of research or for the purchase of machinery,

(d) by subscribing for shares or debentures,

(e) by guaranteeing a minimum return on part of the capital of a Joint Stock Company,

(f) by making a grant on favourable terms of land, raw material, firewood or water, the property of the local Government

Under the provisions of the Act as originally framed no loan could be granted of an amount exceeding 50 per cent of the net value of the assets of the industrial business or enterprise after deducting existing encumbrances Subsequently, the Act was amended so as to empower the grant of a loan to a concern up to a limit of Rs 40,000 even if it oxceeds 50 per cent of the value of its net assets Government have, however, ordered that whenever a loan is granted under section 9 of the Act as amended by Act VI of 1930, to a person in respect of any individual business or enterprise of an amount exceeding 50 per cent of net value of the assets, it should be secured by a mortgage or floating charge upon the whole of the assets of the business or enterprise, as well as by such collateral security as will bring the value of the entire security available up to at least twice the amount of the loan granted, though in the ease of industrial businesses or enterprises with a capital outlay not exceeding Rs 1,000 and cottage industries a loan may be granted of an amount not exceeding the value of the security offered. The Act has been further amended in various ways so as to make aid more readily available to small scale and cottage industries

The interest charged on the leans advanced under the Act must not be less than one-half per cent above the rate at which the Madras Government have last borrowed for the Provincial Loan Account The rate has recently been raised from 6½ to 7½ per cent

Up to the 1st January 1932, 72 applications had been considered by the Board of Industries of which 16 for loans were granted One for the lease of 30,000 acres of forest area of timber for match manufacture was also granted. The remaining applications were rejected either because they did not satisfy the provisions of the Act, the security was unsatisfactory or inadequate, or Government were not convinced of the inherent soundness of the scheme and the possibilities of development, or for other reasons actually sanctioned and disbursed were 17 in number (including 2 to the Carnatic Paper Mills) involving an aggregate amount of Rs 8,27,815-8-0

It cannot be claimed that during the period the Act has been in force it has been successful in stimulating industrial development to any appreciable extent and certainly the results have not so far fulfilled expectations, while the position of the majority of the concerns to which financial assistance has been rendered since the Act was brought into force affords little ground for satisfaction It was thought at one time that it was in the direction of assisting financially industrial co-operative societies for the purpose of utilizing and working up into manufactured form the agricultural produce of the province, that the Act would find its greatest scope and usefulness, but actually only one loan has been granted to a co-operative society of this kind The State Aid to Industries Act in effect functions as an industrial bank on a small scale and there may be those who see in the paneity of satisfactory applications for financial assistance an indication that the difficulties in the way of industrial development in the Madras Presidency are not entirely financial ın character

Minerals -Mining is carried on in the Madras Presidency in the districts of Bellary, Minerals Cuddapalı, Nellore, the Nilgiris, Salem, Trichinopoly and Vizagapatam and the principal minerals that were worked during the decade were manganese, magnesite, mica, barytes, gold silver, steatite, corundum, asbestos, phosphatic nodules and gypsum Of these only the first three are of importance

Manganese -In the previous decade, Vizagapatam was the only important producing Manganese district but since 1922, manganese has been worked in Bellary also. During the year 1924-25, nearly 400 tons were produced in Kurnool but there has been no production of this mmeral in that district subsequently. In 1930, a production of 50 tons was for the first time

reported from Cuddapah. The total production in the presidency during each of the last eleven years is given below:

Year	Total.	Yest	Test.	Year	Tens.
1920 1921 1923	7,344 18,893 10,815	1921 1925 1976	41,676 22,334 20,010	1925 1929 1930	21,331 23,000 10,723
1923	21,112	1927	27 913		,,,,

As will be seen the output which does not include the production in Bandur State was less than 10 000 tons only in 1920 row to over 40 000 tons in 1924 and subsequently has, with the exception of last year been above 20 000 tons. In 1924 to 145, 901 tons in 1920 during the years from 1921-79 rows steadily from 1921 to 145, 901 tons in 1920 or an average of nearly 78,000 tons per annum. Exports of managenees or from the presidency during the last decade have averaged just over 20 000 tons per annum 1, o, the total exports during the decade highly exceeded 20 000 tons against 191 865 tons in the product decade. The average price per unit of managenees ore for b Indian ports which was 23 nd in 1924 (and 1924 to 1924 to

Mes.

Mea —As a producer of mice India holds the premier position in the world and among mice producing province Madras is second only to Bihar and Ories in importance Too production of mice in the presidency during the last decade in given below.

7 ~~	Total.	Year	Tree.	Text	Tess.
1921	222	1923	£9.\$	1925	8.79
1922	63	13*4	673	1929	841
1923	499	1927	311	1930	761

Nelloro is the chief producing district, the output in the Nilghrie nover having risen above 22 tons in any year. The exports from the presidency are given in the attached state-

1 MARC	Commercial	A WATER	3 667%	Quantity	N ALTERNA
	CAL	RA.		( T	34.
18*0-41	7,331	8,54,890	1926-27	10,207	14,34,941
1921 22	5.011	6.93.331	1927 23	12.003	12,34,643
1975-23	2.014	1.0 (.272	1928-29	11,004	16,03,111
1923-21	8.212	7 74 467	1929-30	12,522	17 17 193
1924-25	10.113	12.66.843	1920-31	11.094	19,33,630
1953-76	6,597	12,99,943			

In the Aelbre district owners of mice mines have continued the "open cast" method of extraction and the industry here would probably be considerably improved by the adoption of scientific methods of extraction with a view to "xplotting the underground deposits instead of, as a present depending only on the urface yield. Competition in the mice marks is very keen, but over a period of years there should be a good future for the mices mining industry provided it is developed on right lines, as the mineral, on account of its superiority as an insulating material, has come to be indispensable in the electrical industry. According to the consus roturn the number engaged in mice mining in the Madras Presidency was 4,130.

Magnestia.

Magazatic—There are very extensive deposits of some of the flows magnesite in the world in the Satem district, but the deposits do not appear to be worted to an extent at all comparable with their magnitude. Hagazette continues to be mined by open quarrying operations and calcium at the spot in gradient kins to profine lightly calcined or camparature of 800° C, and to a much smaller extent dead brest, before the magnetic obtainment and the principal producing district in India, the cortext form Mysers (the only other areas of producting district in India, the cortext form Mysers (the only other areas of production) having in every year of the decade been less than 3 000 form. The average amapproduction from Salem and Mysers during the years 1919 to 1921 amounted to 18 030 form valued at Rs. 2,10,728 in 1924-29 is rose to 35 9711 form valued at Rs. 2,10,728 in 1924-29 is rose to 35 9711 form valued at Rs. 2,0,50,50 in 250-29 is rose to 35 9711 form valued at Rs. 2,0,50,50 in 250-29 is rose to 35 9711 form valued at Rs. 3,54,355. Detailed flaures of production of Salem alone are given below—

Year	Tours.	Year	Toos.	Tear	Toma
1921	17 192	1025	29,620	1928	22,843
1922	18,417	1924	20,676	1929	22,184
1923	19,334	1827	18,866	1#30	11,143

1824 F.C.27
Production in Salem district increased steadily up to 1925, after which it showed a tendency to decline and although the output in 1928 and 1939 was larger than in the years

prior to 1924, the output in 1927 and 1930 was less than that in 1921 The following table shows the amount of magnesite manufactured during the decade and exported by the Magnesite Syndicate which employs over 1,500 hands on an average —

Year	Manufactured tons	Exported tons	Year	Manufactured tons	Exported tons
1921	6,898	6,904	1928	8,958	8,990
1922	6,347	0 503	1929	8,405	8 594
1923	6,746	6 502	1930	7 408	7,488
1924	10,998	10 812			•
1025	13,193	13,540	Total	89,027	8 <b>8,883</b>
1926	10,166	9,059		•	•
1927	9.818	9.589			

The chief countries competing with India are Austria, the United States and Greece The Austrian material with its higher iron content makes a satisfactory lining for steel furnaces and is, for this reason, in demand by the iron and steel industry Greece produces more calcined magnesia than any other country and supplies most of the needs of Europe The Indian material approaches closer to the Grecian type than to the Austrian and prior to and after the War the Indian exports have been required more for the manufacture of cements and similar products than for refractory linings During the War, ferric oxide was added to Indian magnesite in order to produce a dead burnt commodity suitable for metallurgical purposes and as this description of magnesite is in large demand it seems possible that the future will see an expansion in its production in India The greatest consumer of magnesite is the United States of America and a large percentage of the Indian exports go to that country, 58 per cent of India's production, for instance, corresponding to 17,200 tons of the orude mineral were imported into the United States in 1925 As that country, however, possesses large deposits of the mineral the import duty on magnesite into the United States of America was raised in November 1927 from 14 to 21 dollars per ton and this has resulted in a heavy reduction in the tonnage exported to that country, while the profit on the reduced shipments is said also to have declined. The industry was affected also by the increased quantity of Grecian magnesite offered in Europe as a result of the higher American tariff As the world's supplies of magnesite are greater than the domand successful development is largely a matter of geographical position and available markets The Salem magnesite industry is capable of large expansion but unless new outlets can be found for the mineral the outlook for the industry appears to be the reverse of promising Salem caloined magnesite is considered about the best in the world for magnesite composition floorings and other similar building purposes, and there seems a reasonably good prospect of this branch of the industry developing, although sales within India have not recently shown much improvement and the progress in the domand for flooring tiles is The availability of cheap electric power on the completion of the Mettur Project may, however, enable new magnesite products to be manufactured at competitive prices A new process has been evolved recently for the manufacture of magnesium metal from magnesite, and as magnesium metal is lighter than aluminium the domaind for it is expected to be great A market is already developing in fused pure magnesite and it should be practicable to fuse such magnesite with cheap electrical power at Salem as is done in Switzorland

Gold and Silver -Anantapur was the only district where gold and silver were mined Other but operations were finally suspended from 2nd August 1927 owing to the exhaustion of minerals the ore The total quantity of gold and silver won during the years 1921 to 1927 is given below -

Oz troy 27,274 Oz troy 581

Baryles -Kurnool district was the sole producing area up to 1929 in which year Cuddapah also entered the field, but the quantity mined from that district in the two years 1929 and 1930 has been small, viz, 43 and 154 tons respectively. The production in the presidency for the last decade is given below -

7 curs	Tons	Years.	Tons.	Years	Ton#
1921	470	1925	580	1928	620
1022	789	1926	350	1920	805
1923	1,751	1927	851	1930	4.359
1004	783				1,000

This gives an average annual production of 1,139 tons

Steatite—In 1919 a production of four tons of steatite was reported from the Kurnool district but there was no further production until 1924 when another four tons was produced. followed in 1925 and 1926 by an output of four and three tons respectively since when there has been no production there. Seventy-seven tons of steatite was produced in 1923 in Nellore followed in 1925 and 1926 by a production of \$2 and 65? tons There was no production in 1924 nor after 1926

Corwadum —The mining of corundum from Salem district was first reported in 1926 when there was a production of 17½ tons followed by an output of 22½ 21 25 and 29½ tons in subsequent years:

Abbeton—This mineral was also first mined in 1976 in Cuddapah district. The production during the last five years has ranged from 51 tons to 881 tons the average annual production being 21 tons.

Plosphetic Volute and Gyperon —Although phosphatic nodules and gypeum appear to have been prediced in the Trichinopoly district for several years the output was formally reported for the years 1979 and 1930 only 221 tens of each being aimed in 1979 while in 1930 the output was 311 tens of phesphatic nodules and 81 tens of gypeum. Attempts were made during the decennation to utilize in a finely produced form the phosphates in the Trichinopoly district as a fertilizer on South Indian coffee plantations but the solvene was found unremomerative and the mining leaves taken out were few and far between. The efforts of the Department of Industries to ald in the exploitation of the deposits were not attended with encouraging results and subsequent attempts to export the crushed nodules to Ceylon, where there was said to be conditionable demand, were also unsucceeded. The disposit of phosphates in the Trichinopoly district I one of the two principal ones in India but the sparse distribution of the nonlack and their high calcium carbonate content are factors to be considered in any attempt to manufacture super phosphate

Salt —The annual production of salt in this presidency from sea water has averaged over 440 000 tons and the output of each year and its value is given below —

Year	Tout.	\ abox	Year	Tons.	Tales.
		Del.			14.
1974	413,647	29.16.(11	1926	491.45%	42.81.839
19*1	446.112	24.72 140	3927	8/3.047	47,43,741
1922	463,929	29 12/164	1924	419,439	24.34.015
1923	453,565	20 10.221	1929	421,209	\$ LB4.530
1044	407.513	27,31,632	1930	311730	18,83,991
1015	934 401	41 (14 141			, ,

Madras sak is invariably consumed in the presidency itself and the contiguous Indian States. About 15 000 toes used to be exported annually to Ceylon but during the last two years export from the presidency have been negligible.

If a cent recalth—"It will be apparent that from the point of view of its mineral wealth this presidency is not of very great importance. The one marked deficiency is the absence of coal, the prospecting for this mineral in the Godavari valley not having been recovered. As hown, however in an easiler paragraph the several phythoelectric projects which are either under construction or have been surveyed should go far to remedy the deficiency and admit of the exploitation of the natural resources of the precibency. Electricity is a more than needle substitute for any other form of lock. The population supported by the exploitation of minerals, according to the census was 16,100, distributed under Motalies minerals 1008 and Non-notation intensit at 90°. According to the census of 19°1 the total employed on mineral production was 9.38 and so if the figures are strictly comparable there has been an increase of nearly 0,000 persons. The chief fterms making up the total are building materials (6 663), mics (3,139), selt, saltyprire etc. (2,201) and manganese (1,047).

ESV metriek.

Other raw materials -Turning to the other raw materials which are chiefly cotton, oil seeds (mainly groundout) and hides and skins it cannot be said that during the last decade there was any marked improvement in this presidency in utilizing these raw materials so as to convert and work them up into manufactured or semi-manufactured form. The area under cotton in India is about 25 million acres and the yield about 5 million bales (400 lb each) the contribution from Madras being roughly one-tenth. Of this quantity the mill consumption of Indian cotton in the whole of India is about two million bales and India exports almost the entire balance. The average export of cotton from the Madras Presidency has during the last ten years amounted to 30 000 tons or 168,000 bales and there seems no doubt that having regard to the quantity of cotton grown and exported and the imports of yarn and cloth, there is considerable scope for the setting up of additional spinning and weeving mills. This question will be referred to in more detail in the second part of this chapter. Oil seeds are of great economic importance to the presidency owing to the variety of the seeds and the extent of their production. Only a very small percentage, however of the annual outturn of oil-seeds is converted into oil, the greater portion being exported to foreign countries. In 1929-30 ( fairly normal year) the value of exports of seeds amounted to Rs. 1 412 30 lakes or 33 per cent of the value of the total foreign export trade of the presidency in Indian produce and manufacturers. The average annual export of seeds has been of the order of 600 000 tens valued at over Rs. 10 crores. It has been pointed out on numerous occasions that it is unsound comounically to export the seeds in

Cii reefs.

213OIL-SEEDS

large quantities instead of manufacturing oil and oil-cake in the province itself since not only does it take away from the country much useful material in the form of cattle food and manure, but it also gives the manufacture to other countries The difficulties attending the development of the oil crushing industry on a large scale so as to permit of the substitution of the export of vegetable oil for the export of oil-seeds, however, are very great Marseilles, Hamburg and other oil crushing centres abroad have already an established position in the world's markets for the different classes of oil and it would require a long period of good work for Indian mills to attain a reputation such as the Marseilles and Hamburg mills now possess Another difficulty is in regard to packing The cost of packing and shipment, whether the oil is contained in barrels, drums or tins, is heavy and there is considerable risk of leakage, loss or damage, whilst on the other hand the shipment of seed is comparatively easy and freights are relatively low Finally there is the great difficulty of overcoming the high protective tariffs which are in force in France and Germany is a considerable consumption of vegetable oils in the presidency, but the internal demand for oil in its present form is probably not capable of indefinite expansion as it is mainly local and is apparently satisfied by the output of the existing mills, although in regard to groundnut oil the internal demand is often not sufficient to keep the mills working at full capacity Clearly therefore the exploitation of the vast oil-seed resources of the presidency must depend to a great extent on industrial development and the setting up of factorics utilising vegetable oils as a raw material such as soap factories. A still more important outlet for vegetable oils probably lies in the manufacture in India of vegetable fats on This is likely to develop and should be encouraged as the development of a large scale the industry would result in the utilization in the country itself of an increasing quantity of the oil seeds it produces, whilst an increased quantity of oil-cake would become available to ryots at a cheaper price for use as manure. An increased internal demand for vegetable oils for industrial purposes would also assist to maintain the price of the seeds said that one reason why oil-cakes are exported to Europe from India is that owing to poor expression they contain so much oil that it pays to re-express them in Europe, and it is the case that with the ordinary milling mothods in force an undue proportion of the oil The position in this respect should gradually improve as oil expellers remains in the cake and other improved oil milling machinery are introduced, though it is doubtful whether it is practicable to extract such a high percentage of oil from the seed in India as is done in Europe, and morcover it is perhaps unlikely that the demand from Europe for oil-cakes would wholly cease even if the percentage of oil extracted from the seed was increased The question is difficult because the amount realized for the cake forms an important part of the economy of a mill, and as the oil crushing industry develops larger supplies of cake will become available Even in the present stage of development of the oil milling industry, the mills have to rely largely on foreign buyers for the cake they produce and in the absence of an export demand milling would in most cases be unprofitable. The discouragement or prohibition of the export of oil-cake, as is so often urged, would therefore inevitably retard the development of the oil-seed crushing industry, unless in the meantime tho ryot had become more educated to the use of the cake

As regards ludes and skins, Madras has built up an export trade in tanned ludes and Hides and skins valued at over six crores of rupees annually, whilst the exports of raw hides and skins skins (the latter chiefly) including outlings of raw hides and skins, have averaged about 5,000 tons annually valued at about Rs 45 lakhs As is well known the bulk of the skins exported are tanned, but not dressed, whilst hides are usually crust tanned for export and have to be subjected to further treatment known as currying after they reach foreign markets before they can be regarded as finished leather Roptile skins, however, in which a literative trade has been developed during the decennium under review, are generally exported in a finished condition and do not require any subsequent treatment. It seems probable that Madras tauned hides and skins will return their popularity in the British market provided they can be supplied at prices which are attractive to the tanners and Buyers of Madras tanned kips appear to be satisfied with the present type curriers there of leather exported from Madras and ask for the quality of the leather to be maintained as it is, and the view of the experting houses appears to be that so far as the expert trade is concerned, the most promising course is to endeavour to tan a leather of the class of the present Madras kip at a cheaper rate rather than to aim at producing finished leather for export The technical difficulties in the process of manufacture of finished leather in India are not insurmountable, but most foreign countries other than Great Britain have a tariff in favour of raw or in some cases, partly tanned lides and do not accept fully tanned leather, the currier or leather dresser in such countries preferring to purchase the raw or partly tanued material which he finishes according to his particular requirements and with reference to the prevailing fashion in footwerr and other leather goods Nevertheless there would appear to be scope for the carrying out of practical experiments

with a view to accertaining whether it is possible in the Madras Presidency to manufacture leather from the local hides and skins as good as can be made from the same material in foreign countries

Terrsts.

There was no substantial development during the decennium under review in the exploitation of the forest receives of the presidency and aithough saw milling by power was introduced on the West Coast on an extensive scale by Government the mills have been closed down recently. The possibilities of establishing a pulp or paper mill at Mettur utilizing mainly hamboos as raw malerial have been referred to elsewhere. The probable carly exhaustion of the world a wood pulpaupply and the probable inability of wood to provide for the extremely raphic expansion of the celluloc-using industry and the timber using trades will render necessary sooner or later the use of an alternative raw material for pulp. The reserves of pulp wood are diminishing so fast that a serious shortage may be seen within the lifetime of the present generation in which case Indian bamboos as a source of pulp should come into their own.

Plantation.

The planting products chiefly tes, coffee and rubber contribute largely in normal times to the trade balance of the presidency the value of experts of these having averaged about 4 1} and 1} crores respectively in each year. In view of the fall in the price of rubber and the large surplus stock available the question of the establishment in Southern India of a factory for the manufacture of finished rubber goods has been investigated. As however the rubber manufacturers in Great Britain and America consider that they can land rubber goods in India at a cheaper price than they could produce them in this country there is no inducement for them to set up a rabber factory although there would seen to be no special technical difficulty in regard to the manufacture of such goods in India. In the case of subber tyres the demand for particular sizes would hardly justify the installa tion of the elaborate high pressure moulding tyre presses which would be necessary. Inner tubes could no doubt he manufactured in India, but the question whether they could be produced at a cost which would admit of competition with the imported article is problematical. It is also doubtful whether rubber waterproofed goods, vacuum brake bose packing rubber soles and surgical goods could be produced in India under persons could tions and placed on the market at such a low price as the imported article. The market in India will have to expand considerably before the large scale manufacture of rubber goods in this country becomes practicable

Acresse under forest and industrial crops—The following tabular statement: extracted from the season and crop report for 1920—I and 1920—II shows in detail the area derotted to each of the crops grown in the presidency which are subjected to preparatory processes of an industrial or quasi industrial character before they are put on the market.

1930-31

1920-31.

Difference.

Classification.

	aca.	ADR.	ACE.
1 Forrets	13,307,100	32,983,833	221,296
2. Not area moder sultivation	\$1,321,124	33,073,385	I,180,739
1. Not area propped	21.103.201	37,443,000	1,840,201
4. Aire trapuled from all assertes	9,183,093	9,304,818	818,723
Acres	pe woeler weck er	vp.	
Ceresia			
Raw	11,677,529	11,005,365	641,164
Oil seeds-			
Legend	4,294	8,782	4,488
Geograpy	144,873	782,663	8,750
Grandant	3.571.978	1,000,736	1,972,240
Chater	193,235	290,868	107,430
Occessor	863,971	814,747	21,224
Berger			
Summers	114,477	102,306	11,540
Palmyre	T4,018	\$3,618	
/thru—			
Cutters	1,041,384	2,121,026	80,344 2,013
Jule	2,090	678	2,013
Misselleneous—			
Rabber	15,921	13,004	2,917
Dyna—	48,906	112,125	44,223
Indigo	******		
Druge—		\$4,10 <b>6</b>	2,731
Coffee	21,377	48.790	19,339
Tee	63,500	201,002	41,643
Tubeseo	247,814	2017043	-1,441

The decreases noticeable are under (1) area irrigated from all sources, (2) cotton, (3) Industrial The chief increases are in respect of (1) net area under coffee, (4) gingelly and (5) castor cultivation, (2) net area cropped, (3) forests, (4) groundnuts, (5) rice, (6) coconut (7) sugarcane, (8) tea, (9) tobacco and (10) rubber The area under rice was higher than ever before during the decade Owing to the high price realized for groundnuts until comparatively recently, the area under this crop has more than doubled during the last ten years acreage in 1930-31 was the highest reported (1928-29 excepted) when it was 3,679,349 In 1895-96 the Madras acreage under groundnuts was only 243,000 while in 1907-08 The total area devoted to the crop in the whole of India in 1913-14 it was only 837,000 acres was it may be noted about 2,100,000 acres only Latterly ryots have shown a tendency to cultivate groundnut in preference to some other crops, e.g., castor, the area under which has fallen from over 500,000 acres in the previous decade (normal acreage) to less than 300,000 acres, as the demand for the seed has contracted since the war In fact, the area of 390,668 in 1920-21, which was the lowest on record at that time, is still higher than that of any of the subsequent years The acreage under gingelly has remained practically stationary, the fluctuations having been within rather narrow limits, i.e., from 681,890 in 1926-27 to 836,921 in the next year, the lowest and highest of the decade. The figure of 576,083 acres under coconuts was the highest in this decade, the lowest being 520,552 in 1923-24, after which it has been increasing more or less at a steady rate under cotton seems to increase and decrease alternately in cycles of three years (with the exception of 1929-30 when there was a slight variation), although the fall in 1930-31 to 2,041,284 acres from 2,476,663 in the previous year is probably attributable to the prevailing The area under tea and rubber has been increasing though not steadily trade depression and the figures for 1930-31 are the highest reported probably due to additional areas having been opened up when the price of plantation products was on a substantially higher level than that ruling during the year The area under coffee which was 54,108 acres in 1920-21 and continued to keep above this level for the subsequent five years (1924-25 excepted) declined subsequently and in 1928-29 was only 47,275 acres, the lowest point touched during As regards tobacco, the aereage, which has always been above the level of 1920-21, reached the highest of the decade in 1924-25 when it was 260,707 under sugarcane also was above the 1920-21 level up to 1927-28, came down to less than 100,000 acres in the next two years and rose again in 1930-31 to 114,877 There is every possibility of a gradual but progressive increase in the area under this product consequent on the increased measure of protection accorded to the sugar industry With the exception of 1921-22 and 1930-31 the area under palmyra has been above 80,000 acres, the area in the last year of the decade being the lowest Owing to the absence of a steady demand, the indigo area has fluctuated widely, it rose to 197,282 acres in 1922-23 the highest of the decade, came down rapidly to 40,181 in 1927-28, again rose to over 48,000 and 52,000 in the next two years and finally in 1930-31 decreased to 46,905 The stimulus given to the cultivation of indigo by the war was only temporary and with synthetic dyes again becoming available the acreage under indigo has been diminishing

The census has revealed an increase of over 32 millions in the population of India and over 4 4 millions in the population of this presidency, i.e., an increase of about 101 per cent m each The repercussions—both economic and political—of this large increase on the available means of subsistence and the question whether the agricultural development of the country has kept pace with the increase in population seem deserving of careful study Although comparing the years 1920-21 and 1930-31, the cultivation of paddy has increased by over 500,000 acres (if the average of the 11 years is taken, the increase is only about 30,000 acres) and of groundnuts by nearly two million acres (if the average of the 11 years is compared with the acreage in 1920-21, the difference is less than one million acres), such mercase as has occurred appears to have been largely at the expense of other crops area under food crops in 1921-22 was 31,128,000 acres and that under non food crops was about 0,405,000 acres, the latter representing 17 per cent of the total area under crop-1928-29 food crops amounted to 74 per cent of the total area and non foed crops 24 per cent. In the next year the percentages were 78 and 22. The area under food crops in 1929-30 was 30,458,762 acres, and that under non-food crops 8,800,491 acres respectively, an increase of nearly 2,400,000 acres under non food crops and a decrease of about 670,000 acres under food crops as compared with the year 1921-22 It is a question whether the morease in the area brought under cultivation (net area in 1921-22 was 33,012,244 against 34,372,101 in 1928-29 and 34,224,124 in 1930-31) is sufficient to meet the needs of the additional population revealed by the census assuming that the combined agricultural, industrial and other incomes derived at the beginning of the decade was sufficient to meet the needs of the population existing then It will be noted that while the population merersed by 41 millions, i.e. by 10 5 per cent, the net area under cultivation merersed only by about one nullion acres, i.e., by 3 per cent

Trade

Trade statistics —The following table shows the expansion in value of the private carried in merchandise excluding gold silver and currency notes of the presidency during the last ten years :-

Year	Featro	Realiseme trade,		Coasting trade,		Total	
	Importa.	Exports.	Imports.	Exporta.	Importa,	Esporta.	
1921 22	2,027	2,302	1 760	1,613	8.017		
1922 23	2,976	2,149	1.017	1 165		3,515	
1923-21	1,923	3,440	2013	iiii	3,914	4.061	
1924-23	2,401	4.044	£Ĭij	iiro	3,97] 4,164	4.743	
1923-26	11.3	4.191	1103	1 123		8,164	
1924-27	2.124	3,100	1 117	1,221	3,990	8,531	
1927 23	1.457	4.427	:::	1 187	4,833	8,021	
1925-29	2,759	4,639	2112	1 104	4,742	4,501	
1929-20	2.611	4.301	2,204	1.20	4,974	8,023	
1930-31	2.074	3.274	1,939	1,061	4,429	8,764	
A rriger of the 11		•	1,549	1,001	4,429	4,292	
enting 19*0-21	1,374	2.421	904	615	2.211	2,069	
Average of he 11	Jenie .		,,,,	-17	-,1	2,044	
couling 1913-14	1,415	2,591	123	849	2,445	3,149	

The trade history of this presidency in the last decade may be said to fall into three periods viz. (t) the early period when the effect of the war had not altogether disappeared, ( ) the middle period when there was a gradual revival in trade and (3) the last period marked by the world wide depression in trade collapse in commodity prices and political disturbances in the country In the late Mr Cotton a report for the provious crosses it was stated that in March 10°t there was almost complete stagnation of trade with the prospect of dull times ahead for some time to come. In fact 10°0-21 was for this presidency more abnormal than any of the war years, consequent on the dramatic collapse of the European exchanges the depreciation in the value of the rupce as a result of the adverse balance of trade the accumulation of large stocks bought at high prices by overseas customers and the unfavour able season. In the first year 19"1 " of the decade under review the reduced purchasing power of the country consequent on the ansatisfactory morsoon of the previous year coupled with the high price of imported goods prevented absorption of the heavy stocks in the market and owing to the increase in the general rate of import duty and imposition of enhanced duties on luxuries fresh imports received a check. The export trade although its value rose to some extent failed to come up to general expectations, despite a favourable monsoon, a low rate of exchange and the reduction in steamer freights then introduced. In the next two years the trade of the precidency was parting through a period of recuperation, and although under the stimules of high prices the value of the export trade expanded by over 10 crores of rupees the value of imports declined by over 11 crores of rupees. The depression in Europe generally restricted the presidency outlet for produce and in turn diminished her purchasing power. The year 10°4-25 witnessed a further expansion in the export trade owing to fairly good crops in that year the large demand for them as a result of the improved economic conditions in buying countries and the consequential rise in the prices of most of the exported produce whilst a partial revival in the import trade also was in evidence. In the next year the import trade in most articles was depressed double favourable exchange and the tendency of the fall in priors considerably restricted imports especially cotton piece goods the price paid by the consumer being still above the general average before the war. In the case of exports, however there was satisfactory progress, the prosperity of the rubber and tea industries and the large crops of groundant and cotton being contributory factors although expects in many staple articles were adversely affected by the depredation of the franc. Consequent on a marked improvement in the importation of cotton manufactures sugar dyes and colours, machinery and mill work, paper and paste board, there was an expansion in the foreign import trade of the year 1926-27 and the total value of this trade would no doubt have been still higher had the world prices of staple articles such as cotton sugar and steel remained at the previous year slevel, and had not the coal strike in Britain retarded the forward progress of the cotton steel and other industries of that country On the other hand there was an appreciable decline in the foreign export trade by over 6 erores chiefly under cotton and groundants owing to the competition resulting from a plentiful supply of cheep American cotton in the case of the former (cotton) and the unsettled state of the continental exchanges the difficulty of securing freights owing to the coal strike in England, the fall in prices and fallure of timely rains in the case of the latter (groundnuts). In the next two years the trade assumed prosperous dimensions exports and imports in the year 1918-39 in particular having attained a level (4 659 and 2,759 lakha respectively) never reached previously or subsequently. This was due to a general stability in the financial condition of the world, a stable exchange and a comparatively good supply of freight at reasonable rates. The year 1929-20 however showed a slight diminution in the foreign trade of the presidency although even at this reduced level it still exceeded that of any other years previous or subsequent (1928-29 excepted). In the beginning of that year conditions appeared favourable for a steady development in trade

but these hopes were not fulfilled owing to phenomenal financial stringency in the chief money markets of the world brought about by over-speculation and the resultant failures and adverse effects on credit and purchasing power It was, however, only in the year 1930-31 judging from the trade figures that the effects of the world wide depression made themselves fully felt, and unfortunately for this country, certain additional factors in the shape of political unrest and boycott accentuated further the general economic distress The Madras Presidency in common with the rest of the world has since been passing through a period of unprecedented economic depression and like all producers of primary products has suffered severely from the fall in prices Following Great Britain's departure from the gold standard in September 1931 and the linking of the rupee with depreciated sterling, there was an immediate rise in price of all the principal commodities and this afforded a It was thought in some quarters that this improvedefinite stimulus to the export trade ment was a sign of better times but more cautious observers taking a longer view did not share altogether this spirit of optimism and there has since been a definite retrogression in the situation, practically all commodities having declined in price during the last few months, tanned hides, one of the principal exports of this presidency, having actually declined below The production of agricultural products seems to have run ahead of the September level demand and the real problem is the correction of over-supply extending over a wide range of The rise in the value of gold and as a corollary the fall in the prices of commodities have still further accentuated the unfertunate position of the countries engaged in primary production The general basis of world prosperity undoubtedly lies in a satisfactory levol of commodity values whereby the primary producer can earn satisfactory profits but this can only be effected when ovcess production is overtaken by an increase in consumption and the expansion of consumers' demand which is so greatly to be desired While it would be folly to overlook or minimise the gravity may be expected to be gradual of the present situation it would be also unwise to exaggerate it for there is no instance in economic history of a crisis that was not followed by a period of stability and prosperity and when the long delayed improvement comes India should be one of the first countries to share in it

Department of Industries —The outstanding events in the history of the Department of Industries Industries during the last decade were the placing on the Statute Book of the State Aid to -- retirities Industries Act elsewhere referred to, the conduct of a survey of cottage industries, and the taking up of a survey of the ceramic possibilities of the presidency. In view of the facilities afforded by the State Aid to Industries Act when it became law, the policy of Government in regard to the pioneering of industries underwent some modification and it was laid down that the experimental work of the department should not ordinarily proceed beyond the stage of laboratory test and that pioneer manufacture on a commercial scale should be left mainly, if not entirely, to private enterprise It was also considered advisable to concentrate the attention of the department on the organization and development of small industries preferably on co operative lines, particular stress being laid on the importance of village or rural industries with special reference to their suitability as subsidiary occupations during the slack season for the agriculturists who constitute the bulk of the As a preliminary to the organization and development of cottage and rural industries a survey of these was initiated and carried out by a Special Officer with some assistants deputed for the purpose Subsequently a committee was appointed to examine the Special Officer's report and submit proposals for effective organization of such industries as deserved encouragement. The recommendations of the committee could not be given adequate offect to owing to the prevailing financial stringency although it is proposed to give effect to those that are considered feasible as soon as financial conditions improve Meanwhile the development of the following cottage industries, amongst others, has been assisted in one form or another, the button, bee keeping, basket, cane and mat, chank, embroidery, handmade paper, metal, palmyra, slate, and tox industries. The ceramic survey was initiated in 1930-31 as a preliminary to the development of the ceramic industry and is still proceeding. The survey includes, besides an investigation of the location and character of the raw materials available for use in the ceramic industry, the extent of the deposits, their commercial value and the facilities available for quarrying and transporting them, an investigation of the present position and potentialities of the tile industry on the West Coast and the problems with which it is confronted Valuable deposits of china clay and felspar have been discovered, whilst the raw material required for the manufacture of porcelain and other ceramic goods such as stoneware par-, dramage pipes, electric insulators, etc., are also available in the districts so far surveyed It is hoped that the results of the survey, when published, will be taken advantage of by persons interested in the industry in the presidency and that its development and organization will receive a distinct stimulus. Among the subjects of special investigations, enquiries or experiments carried out by the department in the decennium may be mentioned

(1) Phosphatic nodules in the Trichinopoly district, (11) (a) the indigenous bangle industry and (b) the Masuhpatam palampore or cotton printing industry (iii) improving and developing the face and embroiders industries. Subsequently a missionary lads

wa appointed to carry out a survey of the industry in the presidency and to inquire into the conditions of the industry in the Phillippines and other hastern countries with the products of which the Indian industry has to compete as also into the possibilities of the market for Indian lace and embroidery in North America and in England and other European coun tries (iv) per litilities of limes and tamarind as a source of citric and tartaric acids (v) the alkaline deposits (Peoplu) of the Kistna and Godavari districts and of the manufacture of sodium earbonate therefrom (vl) in co-operation with the Agricultural Department manufacturing malted foods from cholam (vii) coir extraction copea and ecconut oil extraction and desiccation of coconuts. The possibilities of developing the cement, august regetable fats and sunnhemp amongst other industries have also received attention. Soap is the only preduct which is now being manufactured by the Department of Industries under commercial conditions although during the decade glue and fluid inks ink powders and tak tablets were also manufactured whilst the experimental manufacture of printer's ink and lamphiack was undertaken. The Kerala Scap Institute has made a net profit over the seventeen years of it existence although latterly owing to the unfavourable trade conditions and intensive competition of both loreign and Indian made some it has been running at a low. The Institut also carries out experimental and advisory work and the training of apprentices has been undertaken since 19\*7 whilst soap manufacture in the presidency has through its efforts received a distinct stimulus. There is no statistical information available a to the number of small factories that have sprung into existence in the presidency as a result. Ifreetly or indirectly of the establishment and example of the herala Soan Institute but there is reason to believe that their number is well over 100 Experiments on the refining electorization and hydrogenation of oils and fats are now in progress at the Institut and in view of the desirability of encouraging the use of vegetable olls in this country these experiments are of great conomic importance. The possibilities of writing ink manufacture on a commercial basis having been demonstrated the assets of the ink factory were taken over by a private firm with the intention of continuing mans Lecturing operations on the basis of the recipes evolved as a result of several years experimental work at the Government Factory. The object of the Textile branch is to improve the technical side of the handleon industry and to endeavour to improve its organization so as to enable it to meet the highly organized competition of the powerloom. The aim of the department is to assist in the formation of suitable organizations for rurning power-driven preparatory machinery in conjunction with handloom weavers. Progress in the organization of the industry on the commercial and economic side must necessarily he slow for the task of producing standardized handmade goods in quantity of chespening the cost of producing such goods without reducing the earnings of the weavers, of creating a network of co-operative societies and last but not least of creating a steady and regular demand for the cloths turned out is most difficult. The number of peripatetic wearing sarties was reduced during the decennium. Most of the backward weaving centres had been visited and in most of them the general adoption of the commoner type of improved appliances had proceeded so far that further propagands in this direction was no longer required. The function of the remaining parties has been to introduce the more compil cated appliances such as the Jacquard, more elaborate dobbles and hand-driven winding warning and sixing machines and to induce the woavers to take to ready-made sized warps wound on weavers beams. The dyeing party has demonstrated accognaph printing and improved methods of dyring in a number of centres. The activities of the department in connection with the sericulture and silk industries are referred to elsewhere. The main object of the pumping and boring operations conducted by the engineering section of the Department of Industries is to render assistance to agriculturists with a view to increasing the agricultural wealth of the country. The general reduction of fees for work done the option granted to the hirers to transport the machinery themselves and the total remission of fees in the case of unsuccessful boring have all contributed to the increased demand for the facilities afforded by the Engineering Section during the decennium under review This work consists mainly of the conduct of boring operations, the maintenance of pumping installations and industrial machinery already at work, and the supply erection and main tenance of pumping plants suitable for irrigation as well as industrial machinery while loans under the Agriculturists. Loans Act are granted on favourable terms to ryots for the installation of pumping plants where there is a reasonable prospect of increased cultivation and a return on the capital expeculiture incurred. These facilities have been largely availed of and a total amount of Rs. 5 80 700 distributed to 121 applicants. The boring equipment of the department has been gradually increased and now consists of 21 power drills and 100 hand horing sets. There has been an increasing demand for borings now only from roots but also from local bodies and industrialists. The number of feet bored during the decennium was \$18,967. Ten years ago the maximum depth drilled was about 100 feet but now borings carried to a depth of from 500 to 500 feet are not uncommon. The size of the boreholes now ranges from 6" to 10" as against 4 to 6" formerly the development of boring practice during the decennium being in the direction of larger and deeper borings. A number of artesian borings have been put down in the last few years and

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one at Valayanamadevi, Chidambaram taluk, South Arcot district, is believed to be the most powerful artesian spring yet tapped in India This borehole yielded a spontaneous and continuous flow of 1,000 gallons per minute three feet above ground level important operation carried out during the period was the intensive survey of underground water in a selected area comprising 101 square miles in the Bellary district in order to collect data with a view to ascertaining whether such a survey would be effective in locating underground currents The experiment has established the fact that it is possible by means of borings to tap underground sources of water even in tracts considered totally Valuable data have been compiled which will be of value in future operations unpromising ın sımılar localıtıes

Industrial Education — The demand in India brought about by the war and other Industrial causes for industrial products of several kinds created a demand for a higher grade of industrial worker and intensified the need for education to meet the demand. A committee was appointed in 1924 to enquire into the equipment of the presidency in respect of technical and industrial education and to draw up a scheme for an organized system to meet the needs of the presidency at that time and for the reasonably near future Among the recommendations of the committee, which met with the approval of Government, the most important were that a greater measure of assistance should be rendered to aided industrial schools and that more Government industrial institutions should as funds permit be established in each language area. The aided industrial schools increased in number from 37 on 31st May 1921 to 67 on 31st March 1931 and the number of pupils receiving instruction therein from 1,696 to 5,349 Government Industrial or Trades Schools have also been opened at Calicut, Bellary and Mangalore, the latter being organized on the lines of the Madras School of Technology providing part-time class room instruction in the wood-working and engineering trades for persons employed by local firms, the schools at Calicut and Bellary provide full-time instruction in mechanical engineering and cabinetmaking, the duration of the courses extending over a period of five years These schools with the older institution at Madura provide for the needs of the Tamil, West Coast and Ceded districts for the institution of similar facilities for the East Coast districts have had to be held over for lack of funds

The Madras Trades School, originally started in 1916 with 40 students, also developed considerably during the period under review, the number of students increasing from 250 in 1921 to 580 in 1931 and 815 in 1932 This school has been recently renamed 'The Government School of Technology' and the students who satisfactorily complete the courses in Mechanical and Electrical Engineering are now granted diplomas and permitted to style themselves Licentiate in Mechanical Engineering and Licentiate in Electrical Engineering This change has contributed to the raising of the status of the school and there has been a considerable increase in the number of applications for admission branch of this institution conducted in the Madras and Southern Mahratta Railway workshops at Perambur for the benefit of railway apprentices has continued to exert a valuable influence on the training of the better educated youths omployed in those workshops a branch of the parent institute in Madras, a Preparatory Trades School was established in 1926 to provide industrial establishments with a better prepared type of recruit than had hitherto been available This school has been very successful and proposals for making it permanent are now under consideration. A noteworthy aspect of the development of these Government and aided industrial and technical institutions is the changed outlook of educated Indians towards industrial work. All communities have taken to industrial education in increasing numbers, but Brahmans and Non-Brahman Hindus have done so proportionately in much greater numbers than other communities. This is particularly noticeable in the case of the students in the Government School of Technology which cater for a type of student with a higher general education Between 1920-21 and 1930-31 the strength mereased by 130 per cent, the corresponding increase in the case of different communities was as follows.

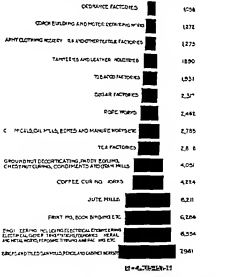
Percentage 310 Percentage 100 Brahmans Christians Non Brahman Hindus

The School of Arts and Crafts, Madras, which had been transferred to the Department of Industries in October 1920 was reorganized during the period under review which went into the question of reorganization of the school in 1929 recommended the separation of the Fine Art classes from the Crafts section of the existing school and their constitution into a separate school of Fino Arts Government, however, directed that both Fine Arts and Industrial Arts or Crafts should continue to be taught in the existing school and there are now two sections one devoted to Fine Arts and the other to Crifts both of which are developing satisfactorily. Enamelling on gold and silver has been started amongst the students of the goldsmiths' section. In lacquer work new methods have been taught and in the cotton printing section actual printing by means of blocks has been started with a view to displacing the costly waxing process

The Leather Trades Institute at Washermanyet was established in 1915 for the purpose of training in teacher a manufacturing feather in India and providing a course of training in tanning and leather manufacture. From 1923 however the number of students under training progressively declined and the institutional side of the Institute was closed in 1928. The Institute now inscitions as a critic for the provision of general advices research and practical guidance to tanners and for the conduct of analyses for the tanning trade

With a view to providing instruction on up-to-date lines in the manufacture of cetton, all wood color ret: the Covernment Textile in titute was started in 1922. Originally started in a rented building with a few students it has gradually developed into a large and four-thing institution with a separate building of its own and fitted with gas, steam and other facilities the average number of students envolved annually being about 50°. The Institute is divided into the following sections: (i) ection warp and well preparation (ii) and preparation (iii) all preparation (iv) textile testing (v) waving, (vi) however, (vii) pile carpet wearing (viii) textile ob-undary and dyring. The Institution provides two courses of instruction the Supervisor 4 course extending over a period of two years and the Artisan course which is restricted to one year. The training afforded to attisans is almost entirely of a practical character and I intended to turn out competent entirum. The Supervisor 4 course deviaged to train students who in addition to being crafteness will be able to assist in the organization of the industry.

Robet on Importance of the & florest Classes of Factories in Madrus during 1931



COLIDHORNIA WE WAS ESSED THE LAND

Factories —At the close of 1920 there were 511 factories coming under the operations Factories of the Indian Factories Act of which 332 were perennial and 179 seasonal. The average number of operatives employed daily in the 511 factories was 101,655 By the close of 1930, the number of factories had increased threefold to 1,661 and these were made up of 1.223 permanent and 438 seasonal factories The number actually in commission was 1,527 the remaining 134 having been closed for various reasons. One hundred and sixty-six of the perennial and 319 of the seasonal, 1 e, about 30 per cent of the total number were connected with the cotton industry while industries of food, drink and tobacco accounted The average daily number of operatives employed daily (i.e., in the 1,527 factories) increased within the ten years period to over 142,000, i.e., by about 40 per The diagram shows the distribution of the operatives in the different classes of factories and their relative importance at the close of the year 1930 The number of women employed in factories has steadily increased from 17,523 in 1920 to about 35,000, 1 c, by nearly 100 per cent. The number of boys and girls employed has shown a decline, though not a gradual one, by over 1,000 in the former case and by nearly 800 in the latter, their strength in 1930 being 4,269 and 2,036 respectively. It will thus be seen that out of a total of 142,000 operatives, male operatives account for about 100,000, 1e, 70 per cent, while women account for less than 25 per cent The following are the chief classes of factories that have shown an increase during the decade -

	From	To		From	$T_0$
(1) Government and local fund factories	17	30	(8) Processes relating to wood, stone, glass eto	42	72
(2) Textiles	23	45	(9) Processes connected with	5	1.
(3) Minerals and metals (4) Food, drink and tobacco	7 178	21 769	hides and skins (10) Juto presses and cotton	b	14
(a) Rice mills	149	463	ginning and baling presses	159	395
(b) Groundnut decorticating			(11) Engineering, including Rail		
factories	2	194	way and Tramway work		
(c) Ten factories	Nil	74	shops, keroseno tinning and		
(5) Chemicals, dyes, etc	8	37	packing, coach building and		
(6) Paper and printing	29	59	motor repairing, etc	35	67
(7) Tile factories	37	57			
The increase of 40,000 oper	atives i	s main	ly accounted for by the followin	g —	

(a) Textilo industries by over 11,000 (b) Food industries by over 16,000 (c) Tilo factories by over 2,000	(d) Cotton ginning and baling presses (e) Bone mills, oil mills, etc	6,000 1,500
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Notable decreases are shown under sugar factories from 3,837 in 1918 to 2,312 in 1930 and under Government and Local Fund factories from 8,081 in 1918 to 6,315 in 1930 number of sugar factories has decreased from 9 in 1920 to 5 in 1930 although this tendency may well be reversed in the next decade as a result of the substantial tariff production afforded to the sugar industry

Power employed —On 1st January 1931 there were 1,661 registered factories in the presidency using steam, oil, gas, water or electricity as shown in the accompanying statement, against 1,466 in 1921. The number of establishments using the different kinds of power and the number of engines or motors employed in them are given below -

	Number of establishments	Number of engines or motors.		Number of establishments	Number of engines or motors	
Steam	746	708	Gas	119	129	
Oıl	731	796	Electricity	117	511	
Water	10	11	•			

The total horse-power generated is compared below with the figures of 1911 and 1921 but it should be noted that the figures for 1931 have been given only as far as they are available —

	~	1911	1921	1931	Increase or decrease over 1921
Steam Oil Gas Water Electricity		26 101 8 939 1,763 286	35 733 12 430 5 647 3 519 10,500	33,195 30 199 7 938 1 766 30,000	- 2,5371 - 17,7691 + 2,291 - 1,753 - 10,500
•	Total	37,089	67,829	103,099	÷ 35,270

It will be seen that the total horse-power generated has increased by 35,270, steam engines have shown a reduction by about 2,500, whereas internal combustion engines using oil and gas, particularly the former, are becoming increasingly popular. The power derived from oil engines has increased by about 17,700 i.e., by nearly 150 per cent while that of gas engines has increased by about 40 per cent. Water power has receded to the The total horse power of electricity self-generated or installed in 354 factories and 100 cinemas, in 1931 was 30,000 representing a large increase over the figure of 1921 These figures do not fully represent the power employed in the presidency as they

do not include the numerous smaller concerns mostly driven by oil engines which do not come within the acope of the Factories Act and there are no means of accertaining these figures without employing a special staff for carrying out a crusta of power plants

Flectricity -The sul joined statement gives the names of the towns in which there is a public electric anpoly and the total units generated during the decade -

## Modens Persidency Lacences

Tear	Tenna with better supply	Total unit		
1	•• •	grantated.		
1921	Market	10,914,790		
1932	Madma			
1923-21	Madras and Outgrassand	11,941,042		
1921 21		14,245,171		
	Above with Ibrahattal and Kanadakathan	15.494.722		
1971-24	Da. Corbon	16,304,494		
1924-27	Da. Bellary			
1937		17,711,304		
		20,766,270		
[9~ ~	De. Machine, Caloret and Rejahasandry	24,271,833		
16-3-30	Above (with the pressure of Outerstand) with Connects	**********		
	Too ore and Harborer	24,577,618		
1430-31	ther with Kurneel Kasadahathan ad Brywada	20.117.194		

Retween 1041 and 193 the undernoted municipal or company electricity undertakings came into existence -

Outerationit	T is becomedy	Connec	Conjectorate.
Kanadaka baa.	Madera.	Harlange	Veliore
the holish	Hajakmenday	Kranbaan.	Saleso.
Condition	Calrat.	Kurneel,	Kumbakanan.
Corker.	Corangle	Karakmil.	Control
lullary	Tanjere.	Describe.	Tampell,

It will be seen that there has been a steady increase in the number of towns that have taken to electricity and in the number of units generated which latter has nearly trebled within the decade. About a dozen more towns are now investigating schemes for electrifi ention and with the completion of the Pykara and other hydro-electric projects which will offer facilities for the wide distribution of electrical energy, it may be anticipated that a considerable area of the Madras Presidency especially the south-western portion, will gradually come to be supplied with electric power for lighting, industrial and other purposes

### Part II

The following notes on the principal Industries of the presidency are intended to supplement the general information given in the first part of the chapter

Cashernut industry -The production of cashewnut kernels is an important industry on the west and cast coasts particularly the former Mangalore being the chief centre The production of the raw nuts in South Lanara is estimated at about 70 000 to 80,000 hage of 140 lbs. each while an equal quantity 1 produced in the adjacent parts of Malaber Cochin and Travancore series of which I imported into Mangalore - The East Coast districts account for 50 000 bags while Gos and the coastal tracts of the Bombay Presidency probably account for 110 000 bags. The total prod ction in India of cashewnuts is therefore about 500 000 bags. As the present requirements of the industry in Mangalore alone are stated to be about \*00 000 to 300 000 bags, the deficiency is made good by the importation of African nuts which come int the Mangalore market from December to April, Le when the Indian crop is exhausted, and thus serve to keep the factories going throughout the year There are five or six factories in Mangalore engaged in this industry which provides employ ment for about 4 000 persons mostly women and the annual wage bill amounts to about 44 lakis of rupecs. This industry has shown marked development during the decade as will be seen from the table below which shows the total experts of eashew kernels for the part ton years -

Exports of Cashere Kernels from Mangalors Port.

Year	Quality Cu	Year	Quantity cur.	Year	Quantity own	Test	Quantity Curt.
1922 1923 1924	10,637 6,735 9,680	1926 1936 1937	10.871 13,423 19,848	1926 1929 1930	26,433 26,433 30,733	1631	37,663

The above figures do not however represent the total production of cashewnut kernels in Mangalore since during the south west monsoon when the port of Mangalore is closed, a considerable quantity of cashew kernels is railed to Cochin and other ports for shipment

Coconut fuduatries -The expression Coconuts, the consols of the East ! aptly indicates the value placed on the products of the coconut palm and the part these play in the economic life of the people in several parts of South India, Coylon, etc., for there is or

CHILDRE

Coast work.

was no essential requirement of the people which some part of it cannot or could not supply. Apart from the several uses of the chief products, viz, coir, copra, coconut oil and oil cake, the hollowed trunk serves as a cance, the nut forms a staple article of diet and a very wholesome one, the leaves may be used for many of the purposes of paper, are frequently employed as thatch and for the manufacture of brooms, baskets, umbrellas, tattis and fans and utilized as crude torches in a dried form or burnt as fuel or for manure The shell also is used as fuel either as it is or in the form of charcoal The fresh or fermented juice of the stem is eonsumed as a boverage, by evaporation it is made into jaggery and by subsequent treatment refined sugar is even obtainable When distilled, the toddy becomes spirit or arrack The jaggery is not infrequently mixed with lime to make a strong and finally vinegar cement which takes a fine polish and so on

The area under coconuts in the presidency has averaged over 550,000 acres during the last ten years—vide statement of acreage given below

Yoar	ACS	Year	YCa	Year	ACS
1921-22 1922-23	559 404 543,263 520 552 lowest	1925-26 1926-27 1927-28	555,465 552,815 557 192	1929-30 - 1930-31	576 083 highest 565 971
1923-24 1924-25	525.445	1028-20	570,330		

Malabar, South Kanara, East Godavari and Tanjore are in the order of importance, the chief districts growing ecconuts

Coir -During 1911-21 the pride of place among ecconut products exported was held coir by copra, but in 1921-31 the first position has been taken by coir and coir products Table I shows the exports of corr (unmanufactured) during the last ten years Coastwise exports have been negligible Table II shows the exports of coir (mauufactured)

TABLE I Corr (unmanufactured)—Foreign Trade

Your	Quantity TONS	Value ns	Year	Quantity TONS	Value ns	lear	Quantity TONS	Value ns
1922-23	466 368	1,11,816 87 481	1925-26 1926-27	$\frac{397}{245}$	1,09,141 75,296	1928-29 1929-36	334	1 02 327
$1923-24 \\ 1924-25$	340	\$4,481	1020-27	104	57,088	1930-31	220 190	75 147 60.004

TABLE II Exports of Corr (manufactured) excluding Cordage and Rope

	Foreign		Constwise			Foreign		Construse	
Year	Quantity TONS	Value ns	Quantity TONS	Valuo ns	Year	Quantity TONS	Value ns	Quantity	Value ns
1921-22 1922-23 1923-24 1924-25 1925-26	27,268 32,575 31,163 36 286 29,561	90,14,937 1,07,41,614 1,66,88 531 1,20 25,754 1,05 83,341	15,151 13 092	31,20,360 26,16,896 30,26,385 25 46,793 31,37,894	1020-27 1027-28 1028-20 1029-30 1030-31	27,055 33,060 31,767 31 176 25,862	97 99 076 1 11 56,924 1 63,97 287 1 92 54 195 87 13 lakhs		28 85,810 28 82 385 29,32 005

The United Kingdom and Belgium are the cluef importers of coir (unmanufactured) while manufactured coir is chiefly taken by Germany, the United Kingdom, Netherlands, Belgium, France, Italy and the United States of America It will be seen that foreign exports alone of manufactured coir have exceeded Rs 1 erore in value, except in three years, while the value of coastwise exports has always been over 25 lakhs. Cochin and Calcut are the principal ports of shipment, the former accounting for about 80 per cent and the latter for almost the entire balance Foreign and coastwise experts of coir rope and cordage have averaged about 10 lakhs of rupees in value, cordage preponderating

Copra —The foreign experts of copra which amounted in 1913-14 to about 34,100 Copra tons valued at over one and a half crores of rupees came down to 13 ewt valued at Rs 242 in 1915-19, although in the next year, there was a slight revival, 7,341 tons being exported The exports again declined to 2,582 tons in the next year and rose to 2,762 and 13 556 tons in the years 1921-22 and 1922-23. They receded again gradually to one ton in 1925-26 and after going up to over 2,000 tons in the next year, again shrink to about 50 lbs in 1925-29 In 1929-30, only one ton was exported and in 1930-31 none. This commodity affords an important instance of the effect the war has had on the export trade of the presidence Immediately before the war, Germany alone took about one crore worth of coprinceounting for about 63 per cent of the total quantity exported to foreign countries (1912-13 Germany took over 50 per cent of the exports) and now within 17 years the total exports have dwindled almost to nothing. On the other hand, the construse exports of copra subsequent to 1913-14 have shown a marked increase, although this improvement cannot adequately off it the large loss in the foreign export trade. If the same quantity of copra is produced now as

formerive a larger portion of the output must be going into consumption in the country lised! in the form of food as well as for crucking purposes. Madras copra has, to a large extent maintained it superior quality but as it is not killndired as in Coylon, there is a lack of uniformity in the quality. It commands however a good price probably become it is largely ann-dired and on account of it reputed higher oil content.

lalue of Exports of Copes (Foreign and Constante).

Yes	I bakha of report,	1001	I lette of reports	) "	I takke of reports	7 cm.	In laking of report.
1912 14 1914 13 1913-18 1916-17	73 37 72 93 20-37 24-64	1 14-18 1819-7 1970-21 19   12	#134 #231 #137 7331	1973-11 1971-27 1972-20 1972-27	61-73 63-10 63-10 67-14	1974-29 1929-30 1936-31	67 ]]

Cetter

Ceffer — The production of coffee in India is confined to Mysore Madras Coop, Cochin and Travanore in the order of importance the Madras share being less than one-fourth of the total. The following statement shows the production and export of coffee in this recoilence turing the december—

### Production and Export of Coffee

) est	ian,	of carrie software talks	l spart,	lake estore estore (LLES)	1mr	ACRES,	Provinction of course collec- LPs,	Especi. CHE,	Tales of experie (taxes).
1021 22	23,433	3,162,164	219 153	15+14	1926-47	27 173	4.914.970	145.714	129-41
1844 22	27 452	7,612 404	16_013	119-62	1927 24	29,159	11.433.166	270.434	276-51
1923-21	21.457	2 694 396	*91.843	132 20	1979-29	39,101	4.827.302	183,432	143-17
1024-23	31,233	1 444 249	233,133	19242	1177-30	37,543	E.05 1 401	179,730	141-97
1923-26	15 (30	4,6*4,735			1930-21	38,377	.,,	287 414	184-33
The c		h		60 mm a		. the last	10	The resident	

The area has increased by about 50 per cent within the last 10 years at he decade being slightly less than that for the next four years. The Night's Salem Madura, Malabar and Colmbators are the important coffer growing districts. The experts in 1930-31 were the highest in quantity but the pride of place in regard to the value of coffee exported belongs to 1937-28 in which year the value was highest by 38 lakhs although the quantity was low by 17 000 cert. The United Kingdom and France are the most important customers Germany Netherlands Norway Belgton, Inq Bahrein Islands, etc., taking smaller quantities. This trade also has suffered greatly during the last few years of the decade owing to the trade depreadom, a heavy fall in the price having occurred owing to the lastblifty of Bratill to maintain its valorit then acknown in the face of secondom causes. Becomity prices have improved and the demand for Indian consumption appears to be steadily prices have improved and the demand for Indian consumption appears to be steadily markets. There are fadications that owing to the great depression in rubber there will be a very large increasion in future in the planning of Robusta coffice which, it has been shown, will thrive in most districts where rubber is now produced and this is likely to increase considerably the quantity of coffee produced in India.

et.

Colon —It will be seen from the following statement which shows the area on which cotton was grown during the last ten years, with the weight and value of the cotton expected, that the value of the export trade has undergone considerable fluctuations during the period —

Area Expect of rate

	Arre		etion.	Yes	Ender cultiva-	estion,		
Yrer	enities. Non. ACS.	Quantity toys.	Vision.	746	tion.	Quantity TOTA	Value.	
1921 52 1923-23 1923-24 1924-26 1924-20	1 762,961 2,322,925 2,63,631 2,903,485 2,920,743	17,807 17,604 \$5,500 57,743 64,662	1,87,80 041 2,49,91,354 6,76,76,311 6,73,64,363 7,92,16,339	19:29-27 18:27 29 19:28-29 19:29-30 18:38-31	2,203,658 2,600,718 2,661,773 2,670,663 2,641,224	\$7,893 \$2,668 \$9,674 41,123 \$1,167	2,07,58,119 2,44,50,331 3,31,03,603 4,52,43,773 1,63,85,280	

Functies of cotton — In the Hadras Presidency the cultivation of cotton is largely cartied on in the districts of Timoreuly Rammad, Madura, Colmbatere Trichinopoly Salem, Carldapah, Anamogur Bellary Nellore, Kamacol, Omstur Kistas, Godavari and Vingapatam. The trude names of the several varieties grown are Cambodias Timoreulities, Salema Northerns and Westerns and Coonaedas Cambodias are grown in Trichinopoly and portions of Colmbatore and Madura. Salema (Uppam) in Salema and puritions of Lindura Salema (Uppam) in Salema and puritions of Colmbatore Northerns and Westerns in Bellary Kumool, Anantapare Chdiapah and

COTTON 225

Chittoor, and 'Cocanadas' in Kistna and Guntur Of the Southern India cottons, 'Tinnevellies' are well suited for the production of 40s counts and below, whilst others are suitable for 24s counts and below. The Northern staple is  $\frac{\pi}{8}$ , the Eastern  $\frac{3}{4}$ , the Cocanada  $\frac{5}{8}$  to  $\frac{\pi}{8}$ , the Karunganni  $\frac{7}{8}$ , the Tinnevelly  $\frac{3}{4}$  and  $\frac{7}{8}$  and the Salem  $\frac{3}{4}$ "

There are about 2,500,000 acres of land normally under cotton cultivation in the presidency, and the normal annual yield is about 500,000 bales of 400 lb each

Cotton Ginning —According to the census returns, there were 28,905 persons engaged in cotton ginning, cleaning and pressing in 1931 while the corresponding figure for 1921 was 20,844 representing an increase of about 40 per cent. The number of ginning factories and presses in the Madras Presidency coming under the Factories. Act was 424 in 1931 against 205 in 1921.

Hand spinning —The industry of haud-spinning is as old as the Vedas and has been in existence from time immemorial Hand-spinning is still largely carried on in the coir, wool, and silk industries As regards cotton, however, when cheap and superior null-made yarns were placed on the market, the handloom weavers gradually abandoned the use of Hand-spinning of cotton then ceased to be a remunerative occupation hand-spun yarn and consequently fell into desuetude In the last decade, however, there has been a partial revival of the cotton hand-spinning industry, and it is estimated by the All-India Spinners' Association that in 1930-31, khadi was produced in the Madras presidency (Andhradesa, Tamilnad and Keraladesa) to the value of Rs 31,68,302 out of a production for the whole of India valued at Rs 57,81,952 Taking 6 annas per yard as the average cost price or 2" yards per rupee, the production of khadi in this presidency will amount to 8,448,800 yards The industry of hand-spinning is now carried on chiefly in the districts of Cuddapah, Kurnool, Anantapur, Ramnad, Madura, Tunnevelly, South Kanara, Salem, Guntur, Tanjore, South Arcot, Chittoor, Kistna, West Godavari, East Godavari, Combatore, Nellore, Vizagapatam and Ganjam Generally in the Ceded Districts and Northern Circurs the industry is more developed than in the Southern districts

Cotton spinning and weaving mills—The average annual imports of Madras during the last few years have been 7 million pounds of yarn and 70 million yards of cotton piecegoods, and there can be no question that having regard to the quantity of cotton available in the province and the market for yarn and piecegoods in it, there is considerable scope for the setting up of additional spinning and weaving mills—The following table shows the progress made by the mill industry since 1901—

Statement showing the Progress of the Cotton Spinning and Weaving Mill Industry

	lear	Number of mills	Number of looms	Number of spindles	Number of hands employed daily
1901 1909 1919 1029 1930 1931		11 12 15 23 25	288 000 330,510 423 232 775 028	1,735 2,023 2,727 5,233 5,403	12,600 18 860 24 118 32 866

The following table shows the production in pounds and counts of yarn of the spinning mills in the presidency —

Production of Cotton Yarn by the spinning mills in the Madras Presidency

Counts or number of yarn	1927-28	1028-29	1029-30
	LD	TB	LD
1-10	3 528 063	3 632,100	3 844,152
11-20	29 814 977	27 631 247	28 841 917
21-30	30 461 447	30 164 608	34,427 844
31-40	4 158 523	6 201 372	5 791 266
Above 40	27 348	105 986	300 793
Wasto varn	757,536	1 301,030	1,296 442
Total of all varn made		•	,
in Madras mills	68,747,894	69,036,343	74.502.414

In the table below will be found particulars of the production of woven goods in pounds in the mills of the presidence —

Production of Woven Goods by the mills in the Madras Presidency

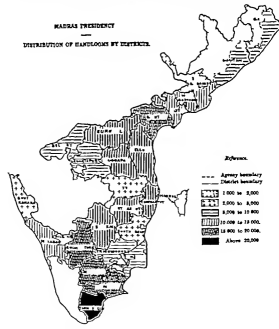
D. scription	1927-28	1925-29	1929-30
Care and blasshed mesoggade	Ln 7 304 442	Ln 6 869 980	LB
Cres and blesched piecegoods Coloured piecegoods	10 960 516	11 2 2 796	7 543 145 10,725 797
Crev and coloured	474 757	465 544	£ 17 415
Hosters	02 022	23¢ (H)()	471 645
Miscellancous	16 501	0.425	7 20 ,
Cotton mixed with silk or wool	1 03" 452	82 > 650	1 10 , 157
Crand total in lb	19,949,135	19,632,303	20,714,170
Total in vards	59,964,330	60,021,325	64.054.279
Hosiers in dozen rairs	1*2 518	197 131	270 171

1 lb is approximately equal to 4.25 vanls on an average

Cotton spinning and wearing in common with most other industries have been passing through a difficult time during the last two arthers years owing to the severe fall in commodity prices and consequent reduction in the parthauing power of consumers as also in the lack of confidence accentuated by the political situation and the fall in cotton values. Competition has been very keen and although output was maintained prices were mremmerative. A tendency has been apparent on the part of cotton mills to offset the narrow margin of profit obtainable by increasing the number of spindles or looms as the oase may be by replacing old by modern machinery and by adopting the most efficient power drive possible.

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Handloom severag — the textile cotton industry of the Madras Presidency affords a reason of ubsistence to a large number of people and ranks in importance and magnitude next only to agriculture. Larget the Nighris all the other districts of the presidency are handloom wearing areas. Fourteen districts contain according to the Special Officer for the Survey of Cottage Industries more than 10 000 looms each. The various classes of people engaged in the industry from time immersorial are Devangas. Sommahtras Kalkolaus, and Padmasalis and also the depurement classes and the industry provides work for men, women and children. The importance of the industry to this presidency can be gathered from the fact that although there were only 169 431 looms in the Madras Presidency in 1921 out of a total of nearly two million looms in the whole of India, the consumption of year



in this province by handloom weavers was only a little less than one quarter of that of the whole of India in the decade ending with the year 1920-21, while in this period the quantity of cloth produced on handlooms was nearly five times as much as that produced by the power looms in the Madras Presidency From the standpoint of the wellbeing of the rural population also there is no doubt that the handloom weaving industry of the presidency plays a conspicuous part as there is no other occupation so remunerative as weaving to absorb the population not engaged in agriculture or to keep agriculturists occupied during the slack season It serves also as a suitable part time occupation for the families of agri-Handloom weavers produce cloths from yarns of culturists and the depressed classes counts ranging from 12s to 200s, the principal classes of goods turned out on the handlooms being coarse and fine dhoties, grey and coloured sarees, turban cloths, angavastrams, Madras handkerchiefs, lungis and kailies, grey and coloured shirtings, coatings, bed sheets The number of persons shown as following the occupation of cotton spinning. sizing and weaving in the recent census was 486,248 In the last census report, the population supported by the industry was shown as 687,083 not including the number of 'weavers unspecified 'amounting to 224,818 On the assumption that each weaver supports two others, the number of persons engaged in the industry was put in 1921 at rather less than If this basis of calculation is correct it is evident that the number of weavers has, since 1921, increased by about 60 per cent The quantity of yarn consumed on the handlooms appears also, as will be shown later, to have kept pace with the apparent increase in the weaver population. In 1924, when the Statistical Atlas of the presidency was prepared and published the number of handlooms had increased in certain districts, for example, in Cuddapah by over 7,000, in Bellary by over 4,500, in Tanjore by over 8,500, in Trichinopoly by over 5,000, in Combatore by over 10,000, in South Kanara by over 1,800, and in Malabar by over 2,500 According to the Special Officer for the Survey of Cottage Industries, the number of looms in the several districts of the presidency had increased to 259,451 by the year 1928, for instance, in Madras, the increase was estimated at nearly 9,000, in Kurnool at 6,000, in Anantapur at 1,200, in Ramnad at over 12,000, in Malabar at 4,100, in East and West Godavari at nearly 8,000 (over the figure for the former Godavari district), in Coimbatore at about 5,000 and in North Arcot at nearly 1,300 map of the presidency showing the distribution of looms in the several districts is given above If the Special Officer's figures are correct the total number of looms has increased by about 90,000 (53 per cent), whereas the census of 1931 has revealed an increase of only about 15 per cent to 193,474 The census figures, however, appear to be an underestimate of the position Although definite statistics are lacking, there appears to be no doubt that the consumption of yarn by handlooms in the presidency has increased to a not In the decade ending with the year 1921, the average consumption inconsiderable extent of yarn by handlooms in the presidency was 59 million lb against a consumption of 244 million 1b for the whole of India It is not possible to estimate with any degree of accuracy the consumption of yarn in the presidency subsequently as the compilation of railborne statistics has been stopped since that year Assuming, however, that the proportion that existed in the decade ending with the year 1920-21, 10, 59,244 or nearly 25 per cent. exists now - and there is no reason why this proportion should not have been, in view of the increased use made of Indian yarn, maintained or even perhaps improved—it should be possible to arrive at an estimate of the consumption of yarn in this presidency. Consumption in the whole of India had during the first half of the decade ending with 1930-31, mercased from 244 million lb in the decade ending with 1920-21, to about 300 million lb on an average, and to about 325 million lb on an average in the second half of the decade The proportion accounted for by Madras would, on the basis of the proportion existing in the previous decade, give a consumption of  $\frac{300 + 326}{2} \times \frac{59}{244} = 755$  million rupees, or an increase of over 16.5 million rupees over the average consumption in the previous decade. The following statement exhibits the quantity of yarn imported and exported from the presidency together with the quantity available for consumption outside the mills

## Imports into the Presidency—

•	-			
	Average for 1919-20 and 19-0-21 Ltt	Average for 1927–28 and 1925–29 Ln	Average for 1919–20 and 1920–21	Average for 1927-25 and 1924-29
Scaborne traffic Coastal traffic Indian Coastal traffic Loreign	5 0°6 500 3 0°3 100 200 000	8 516 500 3 469 500 2 854 800	6 Ann produced in the 42 703 500 Presidence	65 595 100
Railborne traffic Indian Railborne traffic Foreign	45 0 7 500		7 Total imported and 104,523,590 produced	83,732,900

### Export-

1 Feeborne t affe I dues.	Average for 1918-71 and 1970-21 22, 4 (17 fc )	A rrage lar 1927 re and 1918-20 191, 411,640	2 Weight of goods worsen to the pre-	Arreage for 1919-20 and 1930-21, 58, 12,612,000	A erage for 1917-03 and 1928-25, 2.8, 19 190,727
Resistant traffic Freezen	3 ( m	1,210	dracy		
3 Con tal traffic Inches.	1 *0.,0* 1	13,177 140	- in years in D.	12,1M,500	17,870,300
4. Cust I traffe Fareign.	131,600	**************************************	8. Total yars resemb- ed and reported.	80,463,008	31,537 100
Raillone traffe Indas.	24,973,0x0		9 Reinser anable for consemption automorphism automorphism	81,220,500	12,195,900
6. Ratherns traffir Foreign	2,197,410		I a., by handboom		
	_				

The figure has been arti rel. I without taking into greenit the raillariae imports of Indian and inverse years into the Maliniar personary processing in 1919-70 and 1910-21 to 23 million by, on on version of the process of the proc

Whatever had it taken for computing the quantity of yarn consumed by handloom weavers in the presidency it seems clear that there has been a considerable increase in the concumption during the last ten years and that this increase has more or less kept pace with the increase in the number of person, engaged in the industry and also the number of looms employed by it as reported by the Special Officer. During the last few years, the handleon weaver has taken increasingly to the use of artificial silk yarn as well and also as warp in the weaving of borders in sarces and dibotics the annual imports of artificial slik yarn into the presidency by sea during the last three years having exceeded two million pounds. The number of looms engaged in the weaving of artificial allk fabrics is according to the crusus 17 693

Medras headkerchiefs and Lallies-The manufacture of Madras handkerchiefs and kailies which form a pecial line of coloured hand woven fabric and which command a large sale outside India, constitutes a very important section of the cotton handloom weaving industry employing 40 000 looms and affording a means of support to a large number of handloom weavers of the pre-tilency. The following tatement shows the exports of Madras handkerchief, lungis and kallles during the last ten years.

Yes	Hadras has	elberridals.	Zongie a	nd ku/Bec.		
Teu	Quantity	Value,	Quantity	Valme.		
	YARDE.	NA.	TARDS.	24.		
1879-23	1,792,440	22,13,789	25,029,000	2,67,93,737		
1923	2,662,107	32,96,373	33,214,930	2,12,44,82		
14213			22,541,033	1 73.69,993		
1923-26			31,831,861	1 73,67,897		
1924-27	1,232,190	33,94,319	21,099,973			
1927 25	3,297,631	25,04,697	80,122,914	1 40,61,929		
1923-39	1.004.700	24.21.041	25,717,847	1,34,57,804		
1929-39	4.753.915	43,42,417	19,702,919	1,35,70,337		
1930-31	2,807,279	21,42,103		87,63,813		
1931-33	3,330,339	22,87,210	15,148,493	78,86,804		

The Madras handkerchief trade has letterly suffered from the general world depression and the reduced purchasing power of the consuming countries and in order to compensate for the low price offering the wavers are reported to have taken to producing inferior. goods by using inferior yarn and dyes, in reducing the ends and picks per end, as well as the length and breadth of the pieces. The lungit trade has during the last two years been in a very depressed condition as the Indian labourers complyed on the plantations in Geylon, Strail Settlements, and Yedersted Malay States have returned to this country in large numbers. A number of the hingi weavers have taken to weaving Madras handkerchiefs.

Economic condition of handloom seapers -It is not possible to obtain even an approximate indication of the general economic condition of the handborn weavers from a study of the figures obtained by the census, or from the figures of consumption of year shown in the All-India statistical publications. The question therefore whether there has been

any improvement or worsening in the economic condition of the weavers during the decennium cannot be adequately discussed as no figures are available which would enable a comparison to be made between the present and past condition of these workers in Southern There is some reason to believe, however, that the earnings of the handloom weaver producing cloths from fine counts have been affected by the higher import duties on cotton yarn as his margin between the net cost price of yain and the sale price of cloth has In endeavouring to estimate the economic position of the cottage workers supported by textile and other allied industries, a number of difficulties are met with The wide range of products produced are the handiwork of different classes of textile workers who follow their respective occupations under varying conditions and their earnings vary Even in the case of manufactures of similar varieties of cloth, the wages of the accordingly weaver vary in different places Further the wages vary also in the same place according to the counts used and patterns produced, and according to the conditions of employment, 1e, whether the weaver is an independent worker, hired worker or a factor, worker, or obtains part of his income from agricultural or general labour Little, if any, progress has been made in the formation of weavers' co-operative societies, the difficulties met with in developing co-operative activities among the weaving community being due to a variety of factors among which may be mentioned (1) the indifference, ignorance and character of the weavers, (11) the difficulty in arranging for the regular disposal of the finished products, of a non-standard quality, (iii) the vested interest of master weavers, (iv) indebtedness of the weavers, (v) the weavers' unbusinesslike methods, (vi) the rarrty among weavers themselves of men capable of running the simplest society The malpraetice and disloyalty to the societies of some of the poor weavers, lapses which may be due not so much to moral delinquency as to the precariousness of their existence and want of enterprise, have in no small measure contributed to the failure of these organizations

Hostery—There are twenty hostery factories in the presidency which are generally run by power. The more important factories are situated in Malabar and at Karur and Salem, the Malabar and Karur concerns manufacturing mainly net banians whilst those at Salem are ongaged mainly on the manufacture of knitted banians. The factories appear to be fairly well employed as although they experience severe competition from the cheap and inferior Japanese goods some benefit is being derived from the preference shown for the swadeshi article. Competition is, however, very keen and prices are often unionumerative to the manufacturers. Consignments of hostery goods are frequently forwarded by manufacturers for payment as and when they are sold and sales conducted on these lines are expensive. The market for hostery goods in India is a growing one, only the fringe of the potential demand having yet been touched. India is Japan's principal customer for knitted goods.

Dycing—The statement in the margin shows the population supported by dycing, 1901 23 061 1921 28 612 bleaching, printing, preparation and sponging of 1911 17,096 1931 10 052 textiles at the time of the last four censuses

The census of 1911 showed a large fall in the population supported by this industry, but the figure given for that year was regarded as probably under the mark The improvement shown in 1921 has not been maintained, the number for 1931, if it is reliable, being only 36 per cent of that of 1921. The sharp decrease is probably attributable partly to the trade depression prevailing at the time the census was taken. Certain places in the presidenot have attained a reputation for dyeing different kinds of fabries and in select colours, Kumbakonam and Conjecveram for dveing silk and artificial silk. Negapatam for its black dve, Madura for its fast bright red, and its Chungadi Sarees and Saya Leshtics, and Cocanada and Nellore for certain kinds of dved cloths. The location of the industry in particular places has been chiefly due to the patronage of the rich in the neighbourhood and the facilities available, particularly the suitability of water in the area for dyeing purposes In olden days dyeing was largely the hereditary and exclusive occupation of certain classes of people and it was an art which required a thorough knowledge of the several vegetable diestuffs and the proportion in which they had to be mixed to yield different shades, but with the advent of clicap synthetic and coil turdies which are easy to mix under instructions supplied by manufacturers ducing has become rather a commonplace art. The classes of people engaged in the industry are chiefly Telaga. Bahja and Kapu in the northern districts, washerman in Godavari and Vizagapatam districts. Rangarajus or Rangaraes in the central districts and several classes, e.g. Midalivars Yadavas. Banias, Nattars, Woddars, Pallas etc. in the southern districts. Except in a few large dve houses in places. like Maduri Tanjore, Chirila and Masuhpitani generally a master dier works with the members of his family or with the aid of cooles engaged for the purpose. Generally varies are died on a small scale by the weavers themselves, and when a sourcer has a number of looms working under his control, he either imports dved yarn or owns a dye house employing

a group of divers. Where yarms are dived for sale there are large houses with the necessary equipment. There is only one power-driven divelug concern in this presidency i.e. in Salem, but this has not been working for some time even with the assistance of a Govern ment lean. The subjoined statement shows the quantity and value of dives imported into this presidency.—

) ten	Alusa	<del>la</del> r	As	
	Quantity	\ atu-	Quality	Value O.N
	1.0	30.	2.0	its
19"1 22	1 612,627	21,24,941	94.040	4.03.940 4
1P"2 23	1 4/11,073	13,69,441	221,511	8,31,233 ± 1/8
1933- 4	1,317,317	12.21 A31	4 (340	11,21,032 2 2/3
19-1-23	1,510 130	14,24,273	771 787	15.78.972 2
1925-46	79 14	8,14,293	718,856	12.79.451 1 1/7
1976-27	1,322,01	9 93,903	93 (,913	16,62,116 1 7/9
1927 ~	t 114,113	9 12,830	1 131,461	15.39 627 1 4/11
1974-29	1,227 414	6 1 101	1 179,3%	19,91,230 1 7/11

It will be observed that imports of altrarine have fluctuated and that prices (as given in the extone returns) declared from 16. 1.8-0 per lb. in 10°1-22 to about 10 amous la tyrar. This problement takes about "5 per cent of their talquantity of altrarine imported into India. Her share in the imports of antiline is not so great being a little less than 10 per cent but the quantity imported has, with the exception of the year 1925-25, shown a steady increase and is now over tentimes the quantity imported in 10°1 2°2. The declared value per pound which was about 18: 4 in 19°1 2°2 gradually declined to 18, 2; in 1925-28 and wa ju t over 18: 1-1-0 fit the next two years. In 10°1-2, 3 it came down further to less than 18: 1-7-0 but true in the next year to shoot 18: 1-10-0. The rain drystuffs used are napthol, alikarine red indantirene blue and other vat and anilize dree and the colours used in dyeling are (i) direct colours (ii) basis colours. [10] valid year colours and (r) acid colours. First in importance from the standpoint of the quantity treated, is grey cotton followed by mercerivate cotton silk and artificial silk.

Engineering works —The following statement shows the numbers of works that existed at the close of the years 1920 and 1930 and the number of hands encound —

we rute crosse or one kess		SO MINU	"	o and th	зе павабет от въззат събя	gcu	_		
	_	1970.		1930.		_	1929	_	t930.
	1	įį	A section	į		Number	No.	Number	ij
Deversional securit— Irus works and found 1905	4	1,047		LJ:S	Private second—respt. Electrical regenerating Electrical Georgating			,	241
Electrical engineering Private or notice Foundame		1 145	16	37 370	and Transferring Ha tion Maryllanous			1	411
Railway wurkshops Trains y workshops	19	16,187	10	33,597 338 1,750	Total	24	19,600	*	20,347

Although the number of factories has nearly doubled, the total number of hands regard has not increased to any extent, and this probably points to the fact, apart from the extent to which it is due to the trade depression prevailing in 1930, that the teodency in three works has been towards installing more and more labour-swing machinery. Bepair work and the manufacture of structural iron work and certain chases of machinery form the bulk of the work done by three foundries and engineering workshops. The Government-owned thoys include the four Public Works Departmental Workshops at Hadras, Dow laishveram, Berweda and Mcttur and the Industrial Engineering Workshops (\* Kadras, Dow whilst the Madras Corporation Workshop have a mechanical and electrical engineering of their own. Of the Railway workshops, the Madras and Southern Mahratta Railway Domskoods (Smitskal, Gooty Arkonson and Jalarpet The South Indian Railway have workshops at Golden Rock, Shorman Probant Concorn Villipuram and Madura bedde the Light Railway workshops to Kulawekarapatnem owned by the East India Datrifferies and Songer Pactories, Md

Fertilization.

Fertilisers—The country has continued to respond to the very active propagands work cartied on by those interested in the fertiliser trade as well as to the interest displayed by the Agricultural Department and the demand for fertilisers showed gradual expansion from 1021-12 to 1079-50 as well to seem from the statement below of imports of manners (excluding oil-cakes). The low prices ruling for all clauses of agricultural produce since he latter year has developed affected the fertiliser trade and sales have been reduced.

demand from the rubber, tea and coffee plantations has fallen off considerably whilst as regards agricultural crops, the ryot has been unable to expend the same amount of money on manures for paddy, coconut, etc., owing to the low prices ruling for agricultural products

Year	Value	Year	Value	Year	Value
	RS		RS		ns
1921-22	52 642	192526	7,19,552	1928-29	34 15.880
1922-23	3 10,539	1926-27	10,20,985	1929-30	46 02 lakhs
1923-24	3,84,590	1927-28	15,96,701	1930-31	32 48 lakhs
1994-95	3 43 928		Ţ., Ť.		

Conditions in the manure manufacturing industry of the West Coast have on the whole been satisfactory during the period under review, but latterly owing to the depressed state of the plantation industries, the demand for manures has undergone a sharp contraction, tea and rubber estates being entirely unable to afford a manuring programme while in the ease of coffee, the great increase in spraying has led to some diminution in the use of fertilizers though it is probable that in the long run spraying will necessitate increased manuring rather than otherwise On account of the prevailing depression, several factories have stopped manufacturing operations in order to clear off surplus stocks. A policy of decentralization has been carried out with a view to effecting an economy in transport charges Calieut is the chief centre but compound manures are now mixed on a considerable scale at Mangalore and Cochun for the respective planting districts served from The manufacture of fish manure and fish guano has been restricted during the last few years owing to the continued absence of sardine shoals in coast waters The number of manure factories coming under the operation of the Factories Act which stood at two in 1920 has increased to seven, situated at Avadi, Samalkot, Obalapuram, Rampet, Tudiyalur, Feroke and Kadambur The total capacity of the bone-crushing factories in the presidency is about 24,000 tons, but the annual output has been only about The value of exports of bones and bonemeal has latterly come down slightly, 1 c, from about nine lakhs of rupees in 1922-23 and 1923-24 to about six lakhs of rupees from 1925-26 onwards although it rose to over eight lakhs in 1929-30 The value of exports of fish manure which was over cleven lakhs of rupees in 1921-22, decreased in the next year to a little over eight lakhs of rupees and in 1923-24 recovered to nearly ten lakhs of rupees In 1924-25 also the increase was maintained, the value rising to over 18 lakhs of rupees in that year—the highest point touched in the decade—but subsequently the value came down to 77, 58, 81, 46 and 19 lakks respectively Exports of oil cakes have averaged about 38,000 tons valued at over 46 lakks of rupees of which sesamum cake accounts for 25 laklis on an average which is absorbed almost entirely by Ceylon Groundnut cake accounts for 181 lakhs on an average, taken by Ceylon chiefly and Germany and the United Kingdom in smaller quantities Coconut and castor cakes account for the balance, the former going chiefly to Germany and the latter to Ceylon

Fish oil—The large quantities of sardines (clipea longiceps) that used to constantly shoal on the West Coast were converted into manure by the wasteful and offensive method of sun drying on the open beach as they contain too much oil to be cured for edible purposes, and it was not intil 1909 when the Madras Fisheries Department introduced a simple extraction process that any attempt was inade to produce the oil. The oil is in demand for jute batching, candle and soap making and for paints, while the resultant cake, known as "fish guano" makes an excellent fertilizer. Within the last two decades upwards of 250 small factories with an aggregate output of nearly 6,000 tons annually have been creeted along the coast for treating sardines. The business is, however, subject to sudden fluctuations, depending as it does on the availability of adequate sardines near the coast. Latterly owing to the continued absence of sardine shoals, the industry has declined and along with it the export trade. The following table shows the exports of the oil to foreign countries—

# Exports of Fish Oil

2 car	Quantity	raln I	J car	Quantity	l alue	I car	Quantity	Value
1921-22 1922-23 1923-24 1921	GALLONS 13 789 100 200 1 677 256 3 19 900	ns 11 543 50 257 11 93 195 3,31,525	1925-26 1926-27 1927-28	07 449 57 469 5 180 6 974	ns 1 01 432 6 756 11 295	1928-29 1929-30 1930-31	GALLONS 7 233	ns 7 978

Prior to the war, Germans and Belgium absorbed considerable quantities of the oil and subsequently too these two countries and the United Kingdom and Ceylon took large quantities. Latterly the Valdives and Ceylon have been the only consumers

July —The jute grown in the Madras Problemsy 1 not the Corebous variety but Decom hemp (Hill Scots cannabinus). Activities 1(1) capable of being put to much the arm use a Bergal jute. The area under this variety ha averaged about 63 000 acres of which Vizagapat in different methods about 75 per cent and Cuntur district over 15 per cent. There were two jute mill in 1001 in Chittivalus and Elbore, the millat Avellinaria was not started until 1922 while that at Hentur which was started in 1001 was not working at the time of the 1 1 evenes. The number of booms and pholles employed in these four mill a at the close of 1930-31 was 931 and "0,301 respectively giving employment to mark of 500 hand an increase of about 4 000 over the figure for 19 1. The mills seem to have been working astifactority until the advent of the trade depression from which they have suffered severely owing to the decline in prices. The mill 1 veillinaria has suffered much damage from the recent flood in the Vizagapatam district. The fluorusting nature of the export trade in the files will be even from the following table —

) est	Quest 17	ا عامه	3-4	Quantity	Yaker	Yes	Quality	Value,
1921 22 1922 23 1922 24 1921 23	70 vs. 912 2,320 717 4 431	81.31 8 2792 2.31,613 *0,19,377	lent-re lers-ri in nei	6,537 1,845 1 416	1 13,794 7 43,199 1,16,199	(975-29 1925-3) 1936-31	7048, 2,821 3,335 1,873	857 412 31,31,945 2,97 767

The United Kingdom and Germany are the principal importers of Madras jute

Tanning,

Leather Hole and Siass—The Importance of the tanning industry to the Madra Predictor, must be gauged from the first three is believed to be from 400 to 100 to 100

Exports of Touned Hules and Shins from Madres (Weight in tone)

Yest	Com	Puff	Corr	Bett	Total	Gest	Bhrep	Other	Total	
174	heles	hadre.	ralf.	(e)	haden.	při mat.	ska <sub>n</sub>	a kine.	pk bu	. kides and ekster
Average (209 to 1	914		317		7,864	2,790	2.00		8,879	13,533
1930-21	2.778	187	233	•	2,234	<b>#</b> 1	Lett	Sert.	2,384	4.634
1921 22	8,784	307	444	49	4.442	t,#07	2.310	24	3,323	1,963
1922 23	6.79d	201	<b>610</b>	173	0,073	1,156	2,500	7	4,018	12,001
1923-24	5.644	744	632	143	22,327	997	2,287	2	4,383	14,413
19.14-23	8,376	787	\$70	F14	10,837	2,341	2,783		8,287	18,144
1923-26	8,147	377	<b>833</b>	217	14,411	2,400	3,043	•	8,823	18,934
1926-27	8.815	383	613	282	8,770	2,851	3,014	8 tems.	6,070	15,510
1927 28	11,479	1.043	730	494	12,877	2,199	3,123	-	6,341	20,218
1929-29	12,337	1.283	1.29	873	14,434	3,073	3,941	93	6,093	28,947
1829-20	16,704	1,000	£79	100	12,816	2,674	3,891	74	4,749	18,004
1930-31	8,234	603	200	284	10,727	2,173	2,67\$	34	8,481	16,710
1931-32	6,303	843	443	204	9,612	2,291	2,501	90	4,918	14,140
Exports	of Tanner	Hida	and El	na from	n Hedi	us in m	umbers	(000	omilie	7)
•	. 0	Boff	Corr	B-7	Total	Gent	Share	Other	Total	
Year	hides.	kides.	culf,	ealf.	h-day.	ek has.	BECOME.	ale lane.		hide and
Average 1909 to 1	414		344		2,123	0,314	8,321		15,025	17,143
1939-31		44	344	13	1,279	1,996	0,647	1	8,641	0,9.23
1931-23	1,154	78	391	20	1,043	2,172	8,776	4	12,642	14.233
1923-23	2.077	151	780	204	3,175	I,165	10,130	1	12,747	28,427
1923-24	2.967	170	1.7	192	4,114	2,747	12,281		18,004	10,162
1924-25	2,787	171	947	243	4,893	7,318	11,136	1	18,451	22,848
1025-26	2.700		\$74	346	4,151	7,933	11,945	•	19,987	24,636
1929-27	3,740	84	mı	617	1,100	8 757	11,487	110	21,784	25,846
1927-28	3,612	234	1,214	614	8,704	10,197	12,748	841	23,510	29,210
1020-29	3,530	240	1,033	#43	4,310	10,310	11,274	1,154	22,878	21,004
1929-39	3,616	229	900	447	5,343	8,110	11,374	1 121	21,197	27,510 23,784
1930-31	3,004	197 129	716 ED4	437 341	4,387 3,780	7,948	9,402	431 137	18,471	21,143
1901-37	2,785									

233TANNING

(Value in thousands of rupees)

Export of Tanned Hides and Skins from Madras Total Total Buff Cow Buff Goat Sheep Other Cow Year skins hides and hides hides calf calf hides skıns skins skins **skins** 12 306 12,244 22,823 Average 1909 to 1914 567 10,011 35,129 214 6 435 7,132 2 7,138 374 11,626 14,209 902 8,632 18,064 26,696 21 347 29,811 94 8,464 1921-22 7.267 475 625 15 122 23,931 351 14 169 984 17,001 1922-23 8.806 40 932

1,495 1,987 2,216 2,191 24,897 25,828 24 122 329 1,197 17.530 1923-24 21,381 6.58649 019 534 21,566 1,510 741 707 17,004 16,153 18 162 33 161 1924-25 58.98916,878 20,979 22,382 21,775 24 976 762 35 050 60,026 21,282 1925-26 23,152 823 212 2 320 19 443 40.634 63 786 1926-27 19,300 3,001 2,056 1,417 34,826 19 558 1,080 43,021 77 847 1927 - 2828,350 2,729 2,627 1,767 38,546 18 356 2,091 1928-29 31.42080.769 1,986 2,245 39 054 24,137 1,519 29 890 19,190 17,920 68,944 1929-30 1 114 1 462 15,735 20.145951 23 675 1930-31 1,278 12,482 28,153 16,603 960 633 19 476 15,096 1931-32

In the last census report it was stated that the leather trade was suffering from acute depression, and that this was so will readily be seen from the tables as the exports in 1920-21, whether taken as weight, number or value, were all very low indeed At the end of the period under review it has also to be recorded that the industry is passing through a period But the present slump has affected the industry much more from the standpoint of reduced values than from quantity of exports which is as a whole still slightly above the pre-war average although less during 1931-32 in the case of sheep and goat skins When comparing the figures given in the tables with the pre-war unit it should be borne in mind that (1) cow and buff hides were shown as one until 1913, (11) that cow and buff calf were not shown separately until 1919 and previously were included under the sub-head 'Other skins' under the head 'Total tanned skins,' whereas they now come under separate sub-heads and under the head total of tanned hides One feature of the trade in tanned hides and skins during the decennium was the comparative absence of the heavy fluctuations in the export trade so noticeable during the previous decade, although during the last two years the trade has suffered greatly as a result of the world-wide trade The Madras trade in tanned ludes which as already stated had attained a figure of about 6 erores during the two years 1918-19 and 1919-20 abruptly came down to less than a crore in the next two years owing to the post-war collapse in trade and it was only in 1922-23 that it attained the pre-war level largely as a result of the total clearance of stocks left in Government hands after the control imposed during the war had been From this position it advanced gradually with slight fluctuations until 1928-29 when the value of the exports amounted to over 33 erores of rupees As practically all pre-war hides were plastered on the flesh with a mixture of flour and grease the weight of the leather exported in the pre-war years should be reduced by 6 to 10 per cent to make them directly comparable with the later figures The chief contributing item in the exports is cow hides representing over 70 per cent of the trade in tanned hides, almost the entire quantity of which goes to the United Kingdom which country also takes almost the whole of the goat skins and a large proportion of the sheep skins exported There has been a marked merease in the export of tanned calf-both cow and buff—the total exported during the last few years being from 250 to 400 per cent of the pre-war unit and although the total of this trade is small compared to cow ludes, the amount of labour employed on these skins is considerably greater in proportion to both weight and value so that it has a direct bearing on the labour situation. The trade in transed skins has not been subject to such severe fluctuations as that in tanned hides, whilst the trade curve in tanned sheep skins is less irregular than in goat. As a result of the boom in trade in 1919-20 the declared value of skins was higher than in previous years, amounting to over 4 crores of rupees, although the quantity was less than the pre war figure In the next year both quantity and value fell considerably, viz, from 4,100 tons to about 2,300 tons and from over 4 erores of rupees to 1 8 erores There was then a progressive increase in trade particularly from 1924-25 of rupees onwards This period of prosperity continued right up to the close of 1927-28 in which year the value of the exported tanned skins rose to the record figure of Rs 4,30,21,800 Subsequently there was a gradual decline in the quantity of skins The combined exports of 'hides and skins' reached the highest exported and its value point in 1925-29, being 150 per cent by weight, 165 per cent by minbers and 230 per cent by value of the pre war unit. These figures had only once before been exceeded namely in the post-war year 1919-20. In the next two years 1929-30 and 1930-31, the tride decreased considerably owing to the world wide trade depression, although the level of last vear is still in advance of the pre-war level the figures being 110 per cent, 130 per cent The reasons for the merease in the volume of trade during and 135 per cent respectively the first seven verrs of the decennium are not altogether elerr but among the factors in the development of the industry were no doubt (i) the imposition of an export duty on raw hides and skins (n) new uses found for tunned hides in England, (in) the greater uniformity

in the tannage and freedom from plaster on bides and adulteration in skins resulting from the control which existed during the agr and (iv) the use of imported wattle bank in tanning hides which resulted in greatly cheapening the cost of production of hides and also rendered locally available greater quantities of avaram bank for the tannage of skins. During the war the amount of leather that could be tanned in South India was found to be limited by the amount of tanning back that could be procured. In the last two years of the decennium the tanning industry antiened severely from the world-wide trade depression which was intensified by the imposition of high duties on leather imported into the United States of America which had been a large communer of Madras tanned goods. Previous to the imposition of the present rates of tariff the United States imported large quantities of kip linings which the length corriers made from Madras tanned likes, but this trade is now almost extinct. One of the principal features of the trade during the period under review was the development of a lucrative trade in the expert of reptile skins particularly skins for shoe and fancy bather manufacture-linard and make, which came into great demand in Europe and America. These come under the bead. Other skins The trade increased from a few cwis valued at from Rs. 2000 to 9 000 during the period 19"0-"6 to 82 ton valued at about Re 1 lakhe in 19"8-"9 These figures do not, however represent the actual amount of trade done from Madras during the period as very large quantities of finished skins were experted by purcel post; one firm alone is reported to have transacted about Ra. to lakks of business in this way. Cobra viper and other makes are tanned with alum and formaldehyde and the fact that this particular tannage shows off the markings to good advantage has belped to make the leathers popular for fancy leather work. Later on it was found that some types of reptiles particularly the Calcutta water lizards and the United Provinces black lizards, yield skins which give a leather of great tensile strength and the course of the trade has shown that whereas the reptile skin trade started originally as a freak of a season s fashion, the leather has now come to stay and is becoming as much of a permanent feature in the Madras export trade as goat and sheep skins. In addition to the varieties mentioned, a large quantity of erocodiles, water lizards pythons and other types of reptile skins are imported in the raw state from Ceylon, Africa and Java and other countries and are tanned in Madras and shipped to the Hestern markets It is a noteworthy fact that while the Madras avaram tannage confers upon the tannage of reptile skins the same superiority over tannages of other provinces as in the case of sheep and goat kins yet even in the case of mineral tannages, the Madras tanned white reptile leather has taken the lead over skins of the same variety tanned clowhere in India. There is a small number of factories in the presidency manufacturing chrome leather the demand for which latterly has fallon off considerably partly owing to the importation of cheap Japanese canvas footwear and partly to the reduced purchasing power of the public. The industry is also handicapped by the heavy import duty levied on the chemicals and tanning materials which have to be procured from England or the Continent The standard of quality of chrome upper leather production has been very greatly improved during recent years. As a result of the depression in trade in the last two years loves varying from small to large have been incurred by both tamers and exporters and the ourtailment of production which naturally follows uneconomic prices has resulted in some unemployment among the famery operatives. The number of persons engaged in Working in leather according to the census figures was 45,50 in 1931 as against 132,232 and 60 707 in the years 1911 and 1921 respectively

Machinery imports —If the imports of machinery and mill work in a country afford a reliable index of its industrial development, there has been some improvement in this respect during the last ten years as the following statement of the total value of imports of machinery and mill work will above —

Tear	Ra, Lakha,	Year	Re Lakke.	Year	Re. Lakbe.	Year	Re. Lakhe.
1913-14 1921-22	78-23 218-87	1923-21	18763 152-14	1924-27 1977-28	164 14	1829-30 1930-31	190-43 179 00

Except in the first two years of the decade the imports have rarely exceeded Ba. 200 table the tempt it is filledy that between the imports have depression of the last two years, the gradual increase from 1926-29 would have been maintained. Of the machinery imported, excitle and electrical machinery and prime movers are the most important, the average imports of these classes during the decade having been 43, 40 and 24 lakes respectively. The other machinery and mills stores imported involve seving and initiating machines, betting for machinery boilers, tex machinery rice and flour machinery typewrites and agricultural machinery. The imports of the first three alone have reached at any time Ba. 10 lakes in value while the must two have been above five lakes each year and all the others below this level.

Match industry —This industry has come into prominence only within the last few years. The number of factories coming under the operation of the Factories Act at the close of the year 1930 was five—one large factory near Madras and four in Malabar. In addition to the above, however, there are some 70 factories scattered over the presidency confining themselves chiefly to preparing, finishing and marketing matches out of splints and veneers obtained from the four factories in Malabar referred to above. The products of these smaller factories, although inferior to the imported article in quality and finish, yet appear to command a more or less ready market in their neighbourhood, the chief factors operating in their favour being low overhead costs, cheap labour and demand for the output at or near the place of production. The table of foreign imports that follows shows how far the indigenous industry has developed at the expense of the imported foreign article, although Madras has been taking latterly a large and increasing quantity of indigenous matches from other parts of India.

# Imports of Foreign Matches

Year	Value	Yoar	Value	Year	Value	Year	Value
	Lakhs of		Lakhs of		Lakhs of		Lakhs of
	rupces		rupces		rupees		rupees
1921-22	15 76	1924-25	12 59	1927-28	5 08	1929-30	o 50
1922-23	14 61	1925-26	12 88	1928-29	2 54	1930-31	0 28
1023-24	12.88	1920-27	12 18				

Imports in 1931-32 further declined to Rs 7,090 There have been large imports coastwise, however, from other ports in India as the following statement will show —

Year	Gross of	Value	Year	Gross of boxes	Value	Year	Gross of boxes	Value
1925-26 1926-27 1927-28	304 330 749,505 1.837.483	ns 7,75,476 13,65,138 31.86 071	1928-29 1929-30	2,048,914 1,762,576	RS 31,06,221 25,87,770	1930-31 1931-32	1,167,610 1,247,555	RS 16 65 056 15,28 943

These matches are of indigenous manufacture, coastwise imports of foreign matches from other ports in India not being considerable. As already stated there is only one large factory at present manufacturing complete matches, and its output is stated to be about 1,500,000 gross of boxes using imported aspen wood for splints and vencers. The factories in Malabar confine themselves to making vencers and splints and exporting them in that form. The output of the smaller factories is estimated at about 500,000 gross boxes making a total production of two million gross for the whole of the presidency Imports of matches, safety and other kinds, at the beginning of the decade were about one million gross. There has probably been an expansion in the consumption of matches in the country due to the growth of the smoking habit and other causes. It will be seen therefore that the imports from other parts of India have more than offset the almost total extinction of the import trade in foreign matches and that the local production is probably able to satisfy about two-thirds of the demand. The number of persons returning themselves as engaged in the manufacture of matches, fireworks, and other explosives is \$83, which figure does not seem to be reliable as the factories in Madris city and its outskirts alone appear to employ more than this number.

Metals and metal works—In addition to the workshops there are now ten metal works employing 1,030 hands whereas there were only two such factories in 1920, one in Madras and the other in Kalahasti in Chittoor district, each employing about 250 hands. The number of aluminium factories has now increased from one to three, viz, two in Madras and one in Rajahmindry-employing nearly 500 hands and the seven bell-metal factories in Kalahasti employ about 530 hands. Of the metals other than iron and steel, brass, copper, aluminium and tin are the principal ores imported, brass amounting to about 60 per cent and copper and aluminium about 13 and 9 per cent respectively motals, besides being used in the metal factories are largely used by the cottage metalworkers who are scattered all over the presidency The cluef centres of the cottage industry are Kumbakonam, Trichinopoly, Udipi, Palghat, Conjeeveram, Dindigul, Karaikudi, Tirukkalikkunram, Anapurapalaiyam, Muddinaickanpettai, etc. The West Coast districts use only copper, Salem and Combatore use both copper and brass, while the Ceded districts, the Circurs, Tanjore and other southern districts use brass chiefly, the use of brasswares being more in vogue in the south than elsewhere. Lead is used in Tanjore and Vizagipatam for making culmary vessels, the former using besides, sheet tin for making vessels. Bronze and bell-metal are more or less the monopoly of Dindigul, Kumbakonam, Vellore Tirupati, Kalahasti, Parvatipur, Bobbili and Anakapalli The caste system and hereditary skill are the potent factors that have influenced persons to take to the e industries, the Asari caste-Visuakarma Brahmans-preponderating over every other

Rabber

community and the exceptions being chiefly the Muhammadans and Woddars of Vonipenta (Cuddapah) hapu in Actiore and Goanese Christians on the West Coast. Another characteristic feature is that the inclustry has largely adapted itself to the family organization with its limitations and advantages. The workman engages himself in the work with the help of a wistants recruited mostly from his family or relations and is supplied with the raw material by the sowear who takes back the finished wares after paying the wages This is the rule and the independent workman buying his own material and marketing the finished product on his own account la the exception the bulkiness of the articles and their comparatively high cost combined with the lack of capital of the worker being chiefly responsible for this stat of affairs. The methods and processes of manufacture are still archaic and little or no attempt has been made to introduce labour saving appliances and uptodate methods of manufacture. The worker is anotheric has little technical knowledge and is satisfied if he I enabled to earn sufficient to meet the day's requirement and cares little for the morrow. Aluminium la not manufactured in this country but Indian labour is largely employed in the manufacture of hollow ware utenals. This industry which was first started in 1895 at the Madras School of Arts is now carried on in this presidency at Madras on a factory scale and in the Godavari and histna districts as a cuttage industry. Madras is the chief importer of unwrought aluminium comprising ingota bars blocks etc the value of which has averaged about } lakhe of supers, while imports of sheets and other manufactures of aluminium account for the balance representing R. 2] takks worth of goods annually on an average. The industry has suffered during the decennium from over-production.

Rubber -The area under rubber in the Madras Presidency which was over 13 per cent of that in India and Burma in 1010 has latterly contracted and is now about 9 per cent only Burma and Travancore preceding it in importance

Production and Exports of Rubber

Truc			exports, 1931 22, etc	Teur			Exertal experts, 1926-27 etc.
	ACR.	LA	BL LAKEL		ACS,	12.	M. LAXIII.
1921	11,434	447,223	50.73	1926	14,201	2,840,298	t41:32
1971	14.613	1 172 493	29 29	1927	14,378	2471784	141:76
t#23	11 432	1 454,273	63.84	1928	14.201	3,872,834	120-64
1931	11.537	1,371,499	74-82	1979	18,039	2.679.521	224.70
1925	12,493	2,163,780	144 45	1930	12,541	2,991,613	99-10

As will be seen the area and yield which had been increasing more or less steadily declined in the last two years of the decade. Malabar la the most important district producing rubber the Nilgiris and Salom coming next. Of the 1927 production Malabar contri buted 182 097 lb the Nilgiris 272,814 lb and Salem the balance of 168 847 lb will be seen that in the middle of the decade the value rose to three times the figure for the first two years, although the value declined to slightly less than a crore in 1930-31 The rubber position during the last few years has been the most serious in the history of the industry. The cessation of tapping in May 1820 did little to stem the tide of falling prices and with the failure of reputlations for an Anglo-Dutch restriction plan in the middle of that year the resulting average price of the commodity has since involved all producers in a loss. Consequently the estates in Southern India are gradually closing down though some of them are being maintained for the time being on a caretaker basis. Even this state of affairs cannot continue indefinitely as most estates and companies have only very limited resources and in many cases it will only be a matter of time before the rubber ostates are entirely abandoned.

Sericulture - Kollegal taluk is the only centre where the rearing of allkworms and the reeling foocoons are carried on on an intensive scale under purely cottage conditions and sericulture forms the main occupation of the people in almost all the villages. On an average about 11 000 scree of land has been devoted to mulberry cultivation with an outturn of about Rs. 25 lakes worth of silk, all of which is consumed in the silk weaving contres of the presidency Silkworm rearing is the main subsidiary occupation of several agricultural classes in the Kollegal taluk healthing Birabhaktas, Campelhinars Governous Uppelligars and also Adil Drawtkas, and the successful development of the sericulture industry will open up fresh avenues of employment .. Female for the rural population. The number engaged in As principal computers 88
As working dependents 48
As authorizing scrupelace, 574 the industry according to the census figures is 1 004 104

This figure cannot be accurate since having regard to the number of acres viz., 10,000 under mulberry at least 5 000 families should be sugged in the industry at the rate of two

made up of as in the margins -

acres for each family Womenfolk play a considerable part in the rearing of silkworms and the care and vigilance they bestow upon the rearing of worms are largely responsible for the considerable progress that has been made in the industry

Sill weaving -Silk weaving is carried on mainly as a cottage industry in the presidency although there are two or three factories, e.g., in Peddapuram and Rayadrug The principal centres of the industry are Berhampur, Peddapuram, Dharmavaram, Kumbakonam, Kornad, Salem, Coimbatore, Kollegal, Madura and Conjecveram The class of people engaged in the industry are Sourashtras, Padmasalis, Devangas, Sahyan, Patakaris, etc The numbers actually engaged in silk spinning and weaving in 1911, 1921 and Patakarıs, etc Year Number 34 489 74,773 1931 1911 1921 34 984 1931 are given in the margin

It was estimated in 1911 that this presidency produced silk goods to the value of 80 lakhs of rupees every year, the fabrics produced being mainly those particularly suited to the taste of the people of South India chiefly women's sarees and men's angavastrams and The consumption of raw silk was estimated some years ago at \$00,000 lb made up of 360,000 lb from Kollegal, 300,000 lb from Mysore, 100,000 lb from China and 40,000 lb from Bengal The imports of raw silk have since increased from 56,218 lb in 1915-16 to 825,936 lb valued at over 47 lakks of rupees in 1929-30 although the following year showed a sharp decline in the quantity and value of the imports

Errculture — The Department of Industries is pioneering a new industry called orient-The eri worm feeds on easter leaves and as it is hardier than the mulberry worm and no life-taking is involved (as in sericulture) which is against Hindii sentiment, it is easier to There are about 300,000 acres under caster cultivation in the presidency chiefly in the Northern Circars, Ceded Districts and Central Districts, and the cultivation now is for seed purposes only If the easter leaves now wasted are utilized to rear the eri worms a large industry can be built up without any detriment to the seed Successful attempts have been made at Kuppam in the Chittoor district to rear the worms and spin the ecocons into yarn and the results have encouraged the starting of the industry in several parts of the presidency The cocoons have to be marketed as such or spun into yarn The Department of Industries is now engaged in investigating the possibility of finding a market for the ecocoons in several parts of the world and has sent small consignments to America, London, Hamburg and Milan The economics of the industry generally are also being closely studied

Sugar -As will be seen from the statement below, the area under sugarcane which Sugar stood at 103,308 acres in 1920-21, rose gradually to 131,095 acres in 1922-23 and after several fluctuations, decreased to 89, 075 acres in 1928-29, while in 1930-31 it rose again to 114,877 acres That under palmyra has fluctuated during the decade between 87,148 acres, the highest in the decade, and 74,018 in 1930-31

Sugar cano Year	Cult:	Total produco (jaggor3)	Export	Sugar	Sugar cane lear	Cult: valion	Total produce (Jaggers)	Export	Sugar Import
1920-21 1921-22 1922-23 1923-24 1924-25 1925-26	ACS 103 309 110 313 131,295 121 298 110 360 112 821	TO\S 273 400 314 500 358 000 320 400 313 200 315 000	TO\S 17 300 4 100 2 000 32 500 20 000 2,200	TO\8 19 000 15 000 10 000 12 000 30 000 20 000	1926-27 1927-28 1928-20 1929-30 1930-31	ACS 119,495 105 950 89 975 98 107 114,877	TO\8 304 500 282 500 245 000 275 000 300 000 (rough)	1 800 2 600 1 900	TON9 54 000 66 000 72 000

There were in 1921 eight sugar factories in the presidency employing about 3,500 hands The number actually working at the close of the year 1000 and Tachanallar The number Samalkot, Nellikuppun, Tiruvannamallar (South Arcot) and Tachanallar The number 1 hand, ourgreed in these five factories is only 2,312. India imports annually about The number actually working at the close of the year 1930 was only five, situated at Aska. one million tons of sugar valued at about 15 crores of rupees, the share of this presidency being less than 100,000 tons valued at over one erore of rupees. Considering the large quantity of sugar imported, there seems to be scope for extending sugar manufacture in the The limiting factors for the extension of sugarcane cultivation in the presidency presidency are soil, water-supply, drainage, capital, and the ryots' ingrained preference Sugare me is largely grown in small blocks under the management of individual riots and in very few tracts is the cultivation sufficiently concentrated to supply a sugar factors which for satisfactors working requires a minimum of 2,000 acres of cane. The line of advance in regard to the development of sugar manufacture therefore appears to be to endeavour to improve the varieties of sugarcine and the yield per acre and, by cherpening the cost of making jaggery and sugar by setting up efficient mills, to centralize and expand sugarcane cultivation. Although the Indian Sugar Committee advocated the setting up of large central sugar factories worked on modern lines as in Java and the Tariff Board also came to the conclusion that the indigenous method of manufacturing

white sugar in India should ultimately be replaced by central factories, they recognized that it was out of the question to creek large sugar factories when there was no certainty of obtaining the cane required within a reasonable distance and that small sugar factories and reflectives should come into existence in the transition period before central factories are established. In the Madraa Previdency the scope for the setting up of intheir large factories will be included until the cultivation of case is extended and concentrated in important areas. It is therefore necessary to investigate whether it would not be possible to manufacture sugar on a small scale on more or less cottage industry lines. It is possible that as in the United Provinces the cettage industry of sugar manufacture in the Madras Presidency as it develops may form itself into compariments or groups such as 10 case growing (ii) rab boiling including cane crushing and (iii) refining. The Department of industries has recently taken steps to introduce centrilingals for the separation of crystals from the molasses in localities where scope for small scale sugar manufacture exists. The protection afforded by the increased duty on imported sugar should provide the necessary atimulus to the industry and over the next decade a considerable expansion in the quantity of sugar manufacture.

Tee —Tea is cultivated in the presidency in the districts of the Nilgiris Coimbatore, Malabar Madura and Tinnevelly in order of importance

### Production and Expert of Ten

Yesr	Acers.	Production.	(181) (fr.) (fr.)	Experie	Year	Arre,	Preduction.	(melbon fb.) (1926–2)	Experie.
		134	-	Re lekke.			11.	p44_)	Re lekte.
1921	42.114	11,521,534	27-23	17# Q3	1976	A2,844	22.19.481	45-04	243-73
1922	41,449	14,140,322	30-21	101-61	19*7	4411.44	24.132.189	45-74	391 16
1023	44,611	14,061,715	24 54	144-99	1928	63,691	24,783,363	47-33	419 06
1024	16,511	18,694,137	37 73	371-03	1919	65,679	27 630, 419	19-67	435 16
1023	44.7¥3	21 113,041	42-13	213 26	1930	70,441	29,591,339	49 87	411-68

At the bertaning of this century the area under (as cultivation was 7000 acres and it rose to about 18 000 by 1910 and 10 over 70 000 acres in 1920. Predection has also increased from one million pounds at the beginning of the century to about 27 million pounds. The first three dit intent—the Nightis, Colmbators and Mislahar—account for restrictly the entite acreage and production in the proportion of 49 per cent, 39 per cent and 19 per cent respectively (1929 percentages). The exports of its which averaged about 19 million pounds in the pre-war quinquentame rose to nearly 35 million in the war uniquentam and have now reached acret, 20 million valued at over 4 cores of repose.

The United Kingdom and Ceyloo are the principal contoners the latter taking it nainly for propose of distribution to foreign markets. Out of a total world production if the amounting to about 900 million from India seconds for about 400 million tons the distribution being about 1000 million from India seconds for being about 1000 million production which the india saminataned on a fairly exoperous level until the onset of the world-wide economic depression from which it has aftered severely. In 1900 there was a cutalment of production which reduced the origin of the world by about 50 million pounds whilst there was a further reduction by 22 million counts due to elimate conditions but the statistical position continued unfavourable and prices dwindled with the result that during the last two years very few low elevation states have been able to produce tes at a profit. The best hope for the industry is a tready increase in consumption of tes in India statel and this is being encouraged in every way no satisfie by the Indian Teo Case Committee and other boiles.

The industry—The number of the factories in this presidency coming under the operation of the Factories Act in 1811 was 23, in 1970 37 and at the close of 1930 the number was 67 exclusive of the servant samiler factories lying scattered on the West Coast. The number of operatives engaged in these factories had also risen from 4,596 in 1920 to 6.87 in 1920 (it was 6.25 in 1920). South Kansar accounts for Factories, Male bar 17 and South Arcot, Godavari, East and Godavari, West, one each. The number of operatives engaged in the 17 factories of Malabar was higher than the total South Kansar figure vix., 3.983 as against 2.871 in the latter district. Owing to the general economic depression, building operations have been greatly restricted in all markets and consequently the demand for tiles has latterly dropped very considerably with the result that there has been overproduction and prices have fallent on a market extent. The outlook is therefore gloomy unless there is a general revival of trade in the near future. Indian factories are reported to complete at a great disadvantage in the Pennag and Singapore markets as it is impossible to get steamers to convey the shipments to these places, while Percent tiles are being imported by every recame dreet from Marceller

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Vegetable Oil and Soap and other allied industries —The Madras Presidency occupies Oll-seeds a very important place in India as a producer and exporter of oil-seeds of various kinds, those most commonly cultivated throughout the presidency being groundnut, coconut, castor, gingelly and cotton-seed In Malabar the chief crop is coconut, in the Circars and southern districts gingelly, in South Arcot, North Arcot, the Ceded Districts, Coimbatore, Salem, Trichinopoly and Guntur, groundnut, and in the Ceded Districts, Nellorc, Guntur and Salem, castor The number of oil mills in this presidency coming under the Factories Act rose from 6 in 1921 to 34 in 1931, the number of hands employed being 276 and 900, respectively Besides these factories, there are a number of mills working on a smaller scale in several parts of the presidency, while in addition the primitive bullock-driven chekku is installed in almost every village of importance. The extent of the cultivation of oil-seeds will be seen from the following statement -

Acres under cultivation of the different kinds of oil-seeds in the presidency in 1930-31

Groundnut	Gingelly	Castor	Coconut	Other oil	Total
13.571.078	745,639	283,238	565,971	seeds 164 463	5.331.522

Groundnut —Groundnut is the most important of the oil-seeds grown in the presidency and the following statement shows how the cultivation has expanded since 1915 —

and	Yreld	of	Groundnut
and	Yreld	O!	Gro

	arra acres)	y reld tons)	d per	its ) tons)			arca acres)	yrold tons)	per (m	ta J tons)
Year	Total (m	Total (ın	* Aneld acro lb )	Export (000	Year	•	Total (ın	Total (ın	Yield nero lb)	Export (000
1915-16	1 136 909				1023-24		1,812 000	746,000	923	224
1016-17	1,706,000			67	1024-25		1 904 000	948,000	1.115	330
1917-18	1,415,000	060 000	1,088	63	1925-26		2 599 000	1,263 000	1 089	370
1918-19	1 001,000	442,000	000	8	1026-27		2 680,000	1 207,000	1 023	318
1919-20	1 144 990	568 999	1,120	70	1027-28		3,337,000	1,670 000	1 118	472
1920-21	1 600 000	740 000	1,949	86	1028-20		3 679 999	1 830 999	1,114	584
1021-22	1 450,000	678 000	1 950	21	1929-30		3,209,000	1,523,000	1,062	583
1022-23	1,754,000	823,000	1 950	225	1930-31		3 572 000	•	•	457

\* Less 25 per cent if decorticated

The trade in groundnuts is of considerable economic importance to the Madras Presidency, the annual exports to foreign countries during the three years 1927-28 to 1929-30 having averaged over 13 erores of rupces or about 25 per cent of the total foreign export trade of the presidency The trade attained considerable prosperity during the decade, starting with an export of 86,166 tons valued at Rs 2 31 crores and rising steadily with slight fluctuations, to a figure of 584,241 tons valued at 1428 crores of rupees in This year proved a boom year for the trade on account of the great demand for groundnuts from European markets and many agriculturists who had temporarily neglected this crop took to it and made good profits. The tide of prosperity suddenly turned in the next year although the groundnut export was only slightly less than in 1928-29 and then followed a period of acute economic and trade depression unprecedented in its extent and intensity and the cultivators who were in hopes of realizing large profits in 1929-30 met with severe disappointment. The fall in the prices obtainable for groundnuts in foreign markets to a lower level than any reached since the war was attributable mainly to (a) the general trade depression and decline in commodity values, and in particular the worldwide agricultural depression resulting in a falling off in the demand for cattle feeding stuff which affected to a marked extent the price of and demand for oilseed, cake and compounds made therefrom, and (b) the competition which groundnut is meeting from the increasing sources of oil of a similar type such as the palm and soya bean, the supply of which has been increasing rapidly in recent years. On the abandonment of the gold standard in September, prices of grounding recovered to some extent and an encouraging feature of the situation is that the price of groundnut has maintained itself during the last year much better than has that of soya bean

Castor and Gingelly -The area under easter and gingelly in the presidency has averaged about 300,000 and 750,000 acres respectively and the export trade in the former is given below for the last four years

Export	's of	Castor	Seed
--------	-------	--------	------

J car	Ca for (tons)	Value	J eur	Caster (ten )	Value
192*-28 1928-29	15 377 40 922	70 21 ,29 % 07 770	1620-31 1650-30	33 11° 41 -70	74 66 76 749 71 5) 727

I xports of copra, cotton-seed and gingelly from this presidence are not of any great import ince

Lesser known oil-seeds -Besides the oil-seeds of chief economic importance there is a large number and variety of lesser known oil-seeds grown in different parts of this presi dency of which no statistics are compiled either of production export or communition in the country They include Maroti (Hydrocarpus wightians), Panna (Calophyllum inophyllum) Mowrah (llassia longilolia and latifolia) Pongam (Pungamia glabra), Margona (Melia azadirachta) Dhupa fat (\ ateria Indica) Macassar (Schleichera trifuga), Ganja seed (Cannable Indica) Jungle caster (Jatrupa cureus) and Coculus indicus. Most of these grow wild and are seldom systematically cultivated as they have not yet attained much commercial importance. The oils obtained from most of these seeds are not culible (Dhupa fat and Mowrah excepted) but they can be employed for lighting soap making and other technical purposes and some of them powers also medicinal properties. The Kersla Soap In titute has done much research work on and, demonstrated the possibility of using such oils as those derived from Maroti Mowrah Ganja seed, Pongam Macarear and Punns in the manufacture of soap etc. Maruti oit (Indian chanlungra oil) is a well known cure for leproxy and skin diseases. If Mowrah oil. Dhupa fat and the oil of Coculus indicus amongst uthers could be made available in quantity they could profitably be utilized by manufacturers of toilet scape in India a the majority of Indians object to the use of animal fats in BOST#

The ral ing of the ganja crop is a Government inneopole and until recently the surplus aced used to be destroyed. As a result of experiments conducted at the Kerala Soap In time however it has been abown that it can be converted into oil and the Institute is now using the oil which has fairly good drying qualities and could replace to some extent linered oil in the manufacture of paints and soit soaps.

Exports of regentials out.—Matriae exports of castor oil were formerly of the value of about 1 lakks of rupres but during the last three of roor years the value has declined to about four lakks of rupres. The exports of coccoust oil during the last three years have not exceeded two lakks of rupres. In value while exports of groundant oil have amounted to less than one task. The share of Matriae in the export of other oils is negligible so that total trade of Madriae in vegetable oils has not exceeded in recent years eight lakks of rupres.

Sops—The scap indu try in India is of comparatively recent growth. Twenty years ano there were very lew soap factories and most of the scape werd by the people were imported from foreign countries. The quantity imported into India rose from about 50 000 evet in 1900-10 to she are of Madaza for the two years being "0 000 evets, and \$2 000 evet a respectively though the import figures have recently howed a decline. The total imports desays into India during the kit mouths April to September 30th 1931 fell to 114 191 evets, valued at Re. 51 38 lakin against \$25,853 evets, valued t \$1 t lakin for the air months ended 50th September 1929. While the declines imports may be largely attributable to the provaling trade depression, it is likely that the scape made in this country are also making some headway against the imported product assisted by the preference for the Indiananche artists. The Kurak Soap Institute Calicut—a pioneer factory started by Government about 17 years ago—the lactories in India where scapmaking is conducted on modern scientific lines but there is still a large number of establishments where scap is made by crude methods.

In the Madras Presidency there are about 150 small scap factories, of which only about half a dozen produce good boiled scap and the rest only cold drawn similarated scaps. The output of scap in this presidency may be estimated at about 4 000 toos per annum, the number of workmen employed being about 3 000.

Essential oils — Apart from the sandalrood oil factories owned and worked by the removement of Mysore and numerous petty stills in various places in Gochin and Travan core for the extraction of lemon grass oil, the only ossential oil factories of importance are two in Kuppam and one in levenud. The Kuppam factories are concerned malnly with sandalwood oil, though they also handle at three cardamom, pataboull, clores, retirers and seroral varieties of cloriforous grasses. The total quantity of sandalrood oil datified by one of the Kuppam factories is reported to average 10,000 in a year '10 per cent of which is exported and 30 per cent consumed in India. The output of the other cost is somewhat less: The Verendo plant once its conservation to the enterprise of a Franchman and operates on French gerantum rose jasmine tuberous vertices cardamom, etc. Most of the planta are grown in Verendo and a major part of the oils datified is exported to France the rest being sold in India. A planter near Bangalore is distilling linakes of from a wood—aposits of Burern—introduced from Micrico, which is being marketed as Indian laveoder oil. Enostyptus oil is distilled in the Nilgiris by planters and firms, the output of the 100 or so stills which have been set up there being estimated to be about

25,000 lb per annum There is a fairly good demand for the oil in India The exports of these oils from India pertains more to this presidency than to other provinces for although they are exported through ports outside the presidency, the oils are produced chiefly in the Madras presidency and the States of Mysore, Travancore and Cochin Lemon grass oil is exported entirely from Madras ports, but a portion of the sandalwood oil produced in Mysore State and Kuppam goes via Bombay and other ports

Sandalwood oil which is the most valuable of all is a monopoly of Southern India, especially Mysore, but it has now to face fierce competition from Australia which is distilling oil from a different species of sandal tree (S Spicatum) which is found to possess more or less similar properties to the Indian oil (derived from S Album). The trade in the Indian oil is bound to suffer from the competition in the European markets of the Australian variety, which is largely advertised. The Indian essential oil industry is not yet set on a firm footing. Vetivert, ajoqa, cardamom, coriander, ginger, cloves, etc., and several varieties of fragrant gums and resins are still being exported largely instead of being marketed in the country. There is scope for extending the production of such crops by systematic cultivation as is done in some other countries, while the recovery of the essential oils in situ is likely, with proper organization, to prove remunerative

Vegetable fats —A passing reference has been made in an earlier part of the chapter to the fact that the exploitation of the oil seed resources of the province must depend to a great extent on general individual development and the setting up of factories such as soap factories, or factories for the manufacture of vegetable fats. The former is dealt with separately, while as regards the latter, India imports annually over one error of rupces worth of vegetable ghee, vegetable fat, etc., most of which is consumed as edible fats or substitutes for ghee. The imports into Madras are also large having attained a high level of Rs 19,84,214 in 1928–29

Though America, Europe and Japan have perfected commercial processes of hydrogenation or hardening of oils and are operating a number of plants, it is only recently that some attempts have been made in India to establish factories for hardening oils advent of cheap electric power, an all-important factor in the economic production of hydrogen, there should be scope for the setting up of at least one large factory in the presidency, for there should be a steady and growing demand for hardened fats both for use in the manufacture of toilet soaps and as a suitable substitute for ghee At present Indian manufacturers have to depend largely upon tallow in the manufacture of high class toilet soap Local tallow is of very indifferent quality and is extremely wasteful to refine, while the quantity available is neither steady nor sufficient. On the other hand, tallow imported from Australia, New Zealand and England, is very expensive Soap manufacturers in India who have to use at present an expensive tallow for high class soap are therefore placed at a disadvantage in competing with soap makers in Europe An assured and cheap supply of a suitable tallow substitute prepared from vegetable oils in this country would give a decided impetus to the development of the toilet soap industry. At present pure give is not available in India in sufficient quantities and the price also is very high while most of the bazaar gliee is unwholesome and grossly adulterated, often with deleterious substances result glice substitutes manufactured in Europe are finding an increasing market in India The production of cheap glice substitute in India therefore is much to be desired importance of this question has been appreciated by the Local Government and experiments have been initiated at the Kerala Soap Institute, Calicut, on the refining, deederising, and blending of oils, otc , with a view to placing accurate data before firms interested in developing this branch of the industry

#### ALPEADIA 11

## Methods and Processes of Disappearing Industries

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The term disappearing industries has for the purpose of this note been taken to connote industries which have either disappeared or are in the course of disappearance owing to ratious causes e.g. competition from imported articles of superior make and finish change in fashion and tast—substitution by chapter but equally good articles.

Some of the industries referred to below if not actually disappearing are at least declining and unless encouraged an I developed they cannot hope to continue for long

- (1) Itangle industry ( ) Hand made paper
- (3) halamkari or painted cloth manufacture
- (4) The manuficture of pithwork including garlands, musical instruments etc. in Tanjore

1 Basgle adserry - This industry m y he said to be almost extinct in the Madras

- (5) Indica.
- (6) Kon lapalli toy indu try
  - (7) Lorquer work
- (8) Boat I milding
- (0) Jatha building (10) Gold and eilver lace thread.
- (II) ('rochet lace
- λristic pottery

Renties,

Presidency seept for possible ttempts made in a few places to produce bangles in the districts of Bellary Kurnool Anant pur Chittour Trichinopoly Kellore Kistna and Vizagapatam. The more important centres of the industry re Dhone (Kurnool), Soma poliem and Maddiledu in Chittoor district and Gutturu in Anant pur district. The banglemakers belong mostly to the easte f Garula (i.e. lample ) Ballian or Telagas although lae bauglies are made by Muhammarlane. Baugles are perpared both from block glass imported berly from Feroabsed in the United Provinces and locally prepared materials. In the Madras Presidency block glass is manufactured chiefly in Anantanur and Ralahasti from alkaline earth. The process of collection of the saline earth generally begins at the end f the rainy season owing probably to the fact that the earth can be removed more casily then Cert in varieties are collected and lixiviated with water. The solution is tored in pots and is sprinkled over a plot of land which is previously prepared with outtle dong washing to present a firm but smooth surface. This process of sprinkling is contineed for about 40 days nd t the end of the period a deposit of selline earth is formed on the kallam by solar eraporation. The crystals re then scraped out from the kallam and mixed with a kind of filmt and some old broken bangles and the whole is fused in a furnace into a vitreous mass resulting in impure glass. The furnace is usually a cone shaped one bout 5 to 6 feet in height on puble of holding 100 to 150 pots or pans filled with the mixture. The first row of pot or pane is arranged in a circle and the others are placed over them until they reach the roof of the kiln. It is then closed with earth except for small opening at the top and lighted from underneath. After they have been fired and allowed to cool on the oven for a number of days, the pots are removed and broken to release the block glass contained in them The various hues are obtained by mixing dyes with the alkaline carth before melting The process employed in the manufa ture of bangles is to powder the block glass mix it with broken pieces of old bangles and melt it in earthen cruelbles in small furnaces Imported block glass is melted straight away with ont any addition of pieces of broken bangles. A small quantity of this melted glass is then taken on the point of an iron rod and turned rapidly round and round until the glass assumes the form of a rough ring. The ring is then transferred while still hot to a concilie bulb attached to the point of an fron rod over which small grooves of varying sizes have been out, and twisted round. While in rotatory motion, the maker shapes the bangles with breas moulds to obtain a flat round or curved surface as the case may be bangles made in the precision of an artifact of the precision of the precision of the precision of the precision of the planty one as it is made more attractive by painting it with timed. Lee bangles are manufactured at Trichinopoly Nolloce and Udayaghti. The average daily production of a workman ranges from 500 m Bellary to 3,000

bangles in Chittoor, varying according to his skill and experience, the wages also varying from 10 annas to Re 1-4-0 a day In the absence of a steady demand, however, the work keeps him engaged for only 10 days in a month The industry is now almost dead and the chief causes for the decline are the competition from the cheaper and more attractive Austrian and Japanese bangles and, to some extent, the restriction on the removal of fuel It is not likely that even with Government assistance the indigenand the rise in its price ous bangle industry would be able to withstand the severe foreign competition which has practically destroyed it Even regarded as a cottage industry, the production of cheap bangles seems to afford so little a margin of profit to the agriculturist that it would be madvisable to encourage him to pursue it in preference to other cottage industries from which a higher return could be anticipated

2 Paper industry — The industry is at present carried on at Aminjikarai near Madras Paper and it is almost extinct in Nyamadala, Kondapalle (Bezwada taluk) and Kondaveedu In Nyamadala, some thirty years ago, there were 24 Kharkhanas (Guntur district) making paper and engaging 40 families, the product finding a market in Bellary neighbouring village, viz, Chindapalle, there were 4 Kharkhanas engaging from 10 to 12 families About that time some 60 Muhammadan houses in Kondaveedu also were engaged in this industry There remains only one old man in the last place who knows the process while in Nyamadala only four families now evince any interest in the In Aminjikarai, there are ten families making pasteboard and four families making white paper The industry appears to have been in a fairly flourishing state till the advent of fine imported paper Subsequent attempts to revive the industry at Nyamadala have not been a success The chief raw materials used are waste paper, worn out aloe ropes, old gunny bags, fishermen's nets, etc The raw material is soaked in running water, if available, for a day, which serves as a kind of washing. It is then taken out, cut into pieces and well pounded for about 4 hours. The material to be beaten is placed in a small masonry tank and by a lever arrangement which is worked by a man with his leg, a heavy long arm of the lever is made to fall on the material on the stone The fibre after being beaten to a fine pulp is again taken to be washed floor of the well After the washing is over, the material is mived with slaked lime in specified proportions by trampling with the feet on a stone for an hour or two The whole mass is then made into a heap and exposed to the sun for a couple of days. After this, the heap is again pounded, washed well, smeared again with lime, heaped and dried as before, the operation being repeated not less than six times for a rough kind of paper. If a finer paper is required, these operations have to be done at least eight times or even more The first washing is done in a basket and the other No alkalı other than lime is used washings are done in a cloth as described below, because of the finer state of division of Two men stand in the water, put the material to be the material in the later stages washed in a cloth and dip it in water after tying the ends of the cloth to their waists material is then washed with the hands After the final washing, the pulp is made into This process takes about 25 days, the greatest share of the time and labour involved The remaining processes are earried out in the houses of the paperin the whole process makers, where there are vats made of lime and mortar The balls of pulp are put in a pot of elean water, well mixed, washed again and left overnight to settle. Three such balls are put in the vat filled with clean water. The papermaker then sits on the wall of the vat, and dips a square wooden frame with cross bars, attached to which is a fine screen made of grass stalks sewn together and kept tight, and draws the screen slowly and evenly to the top very deviceously. The screen acts as a sieve and a uniform filament of pulp is left on it as it is drawn out of the water. This is the most important stage of the process and is done by people who are experts in the art The frame attached to the screen is then held for a moment for the water to drain off If a thick paper is required, the layers are taken more than once The sereen is now detached from the frame, drimed, and inverted on a flat board with the paper face downwards and the screen rolled when the wet sheet is left on the board. A piece of cloth is spread over the paper and another sheet of paper is similarly taken and placed on it, the process being repeated until a few A smooth sheet of paper is laid over them and over these a hundred sheets are made smooth piece of wood, and people sit on the latter for some hours to squeeze out the The sheets are then taken out and placed on cloths spread with ashes with a view to the absorption of any further water that may be left in them The sheets are then taken out and pasted on to the chunam-covered walls of the building overnight. Next morning they are removed and dried on ropes just like cloths until they are dry They are then sized as follows -Two seers of rice is used for every 120 sheets of paper the rice being well pounded soaked in water overnight cleaned and wished. This is u un pounded well in a roller with water and made into a paste. A pot is filled with water and the water boiled. When the water is boiling the rice paste is run into it with constant stirring and then allowed to cool. A cushion like pad is made from a guing big dipped into the starch solution and rubbed over one side of the paper. The paper

is then dried over a rope. After one aide is dry the other side is similarly smeared with starch and dried. These sheets are then piled and weighted for a day or two. The sheets are then taken tweive at a time water is aprinkled very pastringly and they are again weighted for about a day. They are then polished by being apread on a big plank of wood ameared lightly with oil and then rubbled over with a smooth big confeal stone on both sides. They are then cut into standard sives and kept weighted till they are taken to the market when they are rolled into rolls of 1°0 sheets usually and sold as such. It was suggrested that the industry might be improved as a cottage industry in certain directions and as a result of the investigations made by the Research Chemist of the Department of Industries it was decided to undertale the following appriments—

(i) A comparative experiment in the breaking up of the fibre using (a) line as was done previously by the workers (5) u lng line and sods (l) without the use of best and (ii) using best.

(ii) An experiment to determine the possibility of bleaching the pulp and accertain the cost of the same as far as possible

(iii) An experiment to accertain the extent of saving in sixing

These experiments have indicated that as the process of scaling now employed is tedicos. If meteod of scaling the paper cuttings in water and trampling the stuff with the feet the cuttings are scaled in a solution of sedium caphonate the pulping can be does more quickly and carily and the resultant product is also cleaner. The extra cost of solutions are moded in alkaline liquous, the fibre scale quickly and can be pulped far more easily it was also found that scaling in a mixture of time and codium carbonate and then beating for a few hours facilitate easy pulping. The experiments also indicated the advantages of heaching and loading which are not now resorted to by the paper makers. It was also execut med that it would be advantageed to use prepared startices like pear starch and also train in place of rice which is the material used by the workers. The use of the former though not the latter is cheaper. In the course of the experiments, brown and blue paper straw boards flat files and docket sheets of faitly good quality were also prepared and their costings worked on

Разануютия,

3 A stimit n or pr. ted cloid mesufacture.—Manufuntum which is the chief seat of the industry is a moons for its palamperes. At one time they used to be expected to Persia in considerable quantities. The industry suffered severely in 1804 from the effects of the tidal wave which practically wiped out a part of the town. Even in 1886, there were 145 families I palampore printers but there are at present only two big Kharkhanas (firms) at the place engaging about 55 men and 85 women. Besides these there are about 5 f miles (40 men and 80 women) in Saradavapets and Ramudupets villages who are in the employ of the above two firms. The printed ection cloths of Manifipalam are of three distinct types—(1) block printed only ( ) block printed and hand painted (or stained) and (3) hand painted only. The last mentioned variety is not produced to any great extens nowadars. These cloths are generally known as palameters and consists of manging, screen cloths, pearly cloths, breakeds, table covers, men a handkrechiels, turbane, cloth for Muhammadan jackets and women a cloths. Canopies and screens and other cloths which are entirely hand pointed are generally made of patterns of the tree of lift type or of mythological subjects and are only made to order and there are only two workmen to present skilled in this art. The ordinary trade is in black printed canopies, screens, bedcovers and women and men a clotha. Of these the canopies, screens and bedsheets are best known to Europeana. The other varieties are used nearly exclusively by Muhammadam and find a fair market in Penda. The selection of fabrics for the manu facture of these goods depends upon the particular purpose which the material is expected to serve and also upon the process to be employed in minting or painting the designs. Generally English cambrics are used for paintings by hand, and cheap mull, kors mull longeloth, and I conets for printing designs. Khaddar cloth is not tall suitable for Kalamkari work. The printing is usually done in two colours—fine deep red and black—though some more colours—light blue dark blue green, yellow and dark brown—are employed consistently. The principal dyes now employed are black jet, alizarine red (which replaced the old clayroot (Hedyotis Umbellats) dyeing indigo blue and yellow prepared from allikays or slidikays (leaf galls of reminisis cheeped). The cloth that has to be block printed is first washed trice in a mixture of water with buffalo or heep dung and dried. A solution of powdered gallnut (myrabolams) is next prepared and the cloth when dry is steeped in this and dried again. After this process the cloth is printed with black jet mixed with gummy water. It is again dipped in a solution made of altrarine and jaji leaf which gives a fast colour to the black jet. For dyeing in red, the cloth has to undergo the same process of being washed twee in buffalo or sheep dung mixture and dipped in myrabolam solution and dried. Then in a solution of alum mixed with gummy water the blocks are dipped and printed on the cotton

Subsequently the black fabric which is thereafter washed and put in an alizarine solution print is transferred on to the cloth which is washed thereafter Many of the cheaper palampores are left in this state, but if a second colour is required, say blue, all the features of the patterns which are required to remain red are covered with melted way applied with an instrument somewhat resembling the draughtsman's inking pen with the addition of a large pouch containing the wax through which the handle of the instru-When this operation is complete, the cloth must be dipped in the dye of the required second colour The waxed portions of the cloth, of course, are not affected by The wax is afterwards removed by boiling the cloth For every additional colour the dye required the waxing process must be repeated. The wax is thus used as a resist for the new dye After the printing is finished, the cloth is finally washed and sized with kanji water and polished by rubbing with a smooth chank shell It is more usual however, to merely fold the cloth when it is dry after the application of the starch solution and hammer it with a wooden mallet which makes it smooth. There has been a considerable decline in the demand for the ordinary dyed and printed cloths on account of competition with cheap imported cloths and the change in the tastes of the people, who are now preferring the coloured cloths of lighter shades to the dark coloured brilliant cloths of South India There has also been a greatfalling off in colouring, design and workmanship of the Masulipatam fabrics The causes that led to the loss of the Persian market were investigated in 1922 and it was ascertained that owing to the change of fashion, the demand for these palampores which were originally extensively used as a dress material both by men and women was not so keen as it used to be and was being largely met by cheaper printed palampores from Manchester and the cheap imitation palampores made locally at Ispilian As the quality of the product had considerably deteriorated, it was confor bed covers sidered that if the firms could be induced to concentrate on the production of the finer patterns with which their reputation was originally made and if they were successful in recapturing 'the first fine careless rapture' of the old patterns, there should not be much difficulty in finding a market, albeit a limited one, for such good quality prints Accordingly a few pairs of palampores of imported patterns were made and sont to the Victoria Technical Institute but they were sold only with great difficulty and after reducing the prices It is understood that the urban centres in Persia have adopted European dress and that palampores could, if at all, only find a sale now in the remoter rural parts of Persia

4 Manufacture of (a) pullicorl including garlands, (b) musical instruments and (c) ornamental fans in Tanjore -These industries are carried on at Tanjore, which as one of the oldest centres of culture in the presidency has always had a reputation for the practice of the arts of luxury and refinement

(a) A class of work for which the town used to be famous was the making of pith Pith work

images, garlands, flowers, ears, temples, bouquets, etc

Pith is obtained from street vendors or growers, chiefly in Shiyah and Mannargudi and in villages in the Chidamharam, Mayavaram and Tanjore taluks It is then dried and skinned and cut with a long sharp knife into wafers which are curled and pinned into shapes of beautiful flowers, figures and the like and decorated with gilded metal. The pith is then dyed in rose, red, green, yellow, orange and other colours, synthetic dyes being used for the purpose Nagada or lace is purchased from local sliops at four annas a reel. It is coloured yellow by smoking it with turmeric powder to give the appearance of gold and would round garlands to enhance their beauty The ment of the work seems to consist in the design and the exquisite arrangement of bits of pith. The work is complicated and there is not at present much demand for the finished articles as they are mostly of the nature of toys A model of the Tanjorc church was made and presented to the Vatiean and this cost Rs 200 but such demands are few and far between. The Tanjore puth garlands for which the town was once well known have been largely replaced by gold and silver lace garlands. This industry flourished at the time of the Tanjore Rajas but it is dying out owing to change of fashion, lack of sufficient pytronage, and the difficulty experienced in preserving the articles long from the attack of moths

(b) The manufacture of musical instruments flourished in Tanjore some 70 years ago. Musica and there were then 20 workers engaged in the industry. There are now only four instruments males pursuing this industry wholetime, and they trace their origin to the same ancestor The instruments manufactured are Thambur, Veena, Puldle, Sarboth Thabilla, The basic material for all these is the jackwood obtained from Kampra, Mrithingum, etc. Pattukottai and Orath inad which lends itself easily to scooping polishing and charaving Its colour and light weight give it its peculiar value. Working and others who have experience of the musical instruments are that with teal or any other wood at 15 not possible to make instruments of such beauts or resonance as those made of jackwood The veens consists of three main parts, a bob end which is bulged out and hollow, the middle stem which is also hollow and the triberd which is bent inwards and is partly

hollow and to which is attached a separate mooden piece worked into the figure of paid with mouth wide open These parts are joined by lac and the smaller parts by glue Ivery or for the sake of cheapmens here is taken in small fine chips and out into the required shape and sire and worked into several designs. It is first fixed with glue and with bamboo nail along the corners and the rims of the veens. Several floral designs and reliefs are also cut on it by a fine chisel. Fine last either pure or coloured is heated and rubbed over it. The last goes into the depressions and when it is cooled it is gently acraped by mean of a chiect. Thi leaves behind good floral designs of lifferent colours upon the ivory or horn. The greatest art is involved in making the sounding heard of the tambura veens and other in truments since the least flaw in the workmanship will spoil the tone and reduce consideral ly it value. This sounding board is cut out of a large solid block of wood. The nearness of the raw material jackwood and the encouragement given to the industry in the time of the former rulers of Tanjore have probably given rise to this industry in the locality. Owing partly to the declin. In the musical profession in Tanjore since the death f the Rajas and partly to the fact that inferior articles made at l'alghat and Bangalore are reported to underself the work the judnatry has ceased to be a flourishing

(c) Ornamental fam and some other curious nicknack were made at Tanjore at one time on a large scale. P lmyra leaves teak wood and mice are the chief requisites. Aft r making an ordinary fan from palmyra leaf it med to be artistically decorated with mics pieces and gold leaves and then colour varnished and painted with designs of flowers, the fringe being advened with allk thread of different colours. This ornamental fan costs Re 1 8-0 to make and 1 sold at Re. In one day 4 such fans can be worked but sales are few and far between bosmesty the f us were used in marriages and public functions by the more important guests whilst they were also much sought after as curios. The industry is declining

5 Indepo ad very - The historical record of Indigo dates back almost to the begin ning of the Christian era. India occupied the foremest place among indige-producing countries in the world until the advent of synthetic dyes about the close of the last century. A decline in the exports showed itself almost immediately and though at one time it was horsed that the introduction of the Natal Java plant giving a higher yield of indico-tin with improved method of cultivation and extraction might atem the tide this retrogression proceeded teadily until the declaration of hostilities In 1914. In 1913-14 the 'rea under cultivation in India was scarcely more than a tenth of that in 1805-96 The following table exhibits the area and yield of indige in the Madras Presidency in 1014-15 and 19\*3--3 --

1914-18	ACS. 71 700	12,010	1923-23	ACB. 141,300	5 m 2. 3 1,60p
The figures for	e Madras fe	or later years are p	riven below –	-	
Year	Arra (E	Estambel yarki at est.	Your	Area in	Estamated yield in twi-
1923-24 1926-23 1933-24 1916-27	69,330 16,236 77,627 83,639	20,470 17 120 18,0% 11,070	1927-28 1929-29 1929-30 1930-31	40,181 48,872 84,800 33,800 †	7 400 20,820 8,000 8,800 (

B---

The yaid w largely theoretical. There we no information shows the quantity or used as given manners, but the latter presture as said to be not the site which would be obtained if the whole even were manufactured into dys. T Extrastical corresponds of field.

The area and yield have been declining though during the last three years, the latter shows some increase over the figures for the previous year. A large portion of the crop is understood to be ploughed into wet (irrigated) lands as manure and is not converted into dye For purposes of showing the position occupied by Madras the area and yield of India during the last two years are given below -

Yald move Acres. Aure. Yield to cut. 13,500 14 400 1930-31 59,700 1923-30 66.200

The xports have also contracted. Madras expected 26,161 cwt of indigo in 1915-16 in which year the figures for all India were the highest subsequent to the declaration of war Except in 1917-18 in which only 2 411 owt were experted, exports up to 1919-20 from Madras were over 10 000 cwt in each year over 1 000 cwt up to 1924-35 and during 1928-29 1939-30 and 1930-31 the exports were 201 3°6 and 239 out respectively. The process of manufacture is as follows — After harvesting the roots of the plants are chopped off, and the plant leaves and stems thrown int a masonry distern or yet constructed for the purpose. Water is then poured in and when the plants have been well soaked and have given off the dye the whole mass is well stirred and the water let into a second cistern. The waste product is again treated with water. From the second cistern, the

Indies.

clear water is drawn off and the sediment is again stirred and let into another eistern and so on When a clear, clean sediment has been obtained, the product is cut up into pieces for sale and export

6 Kondapalli toy industry —Strictly speaking, this industry though declining is not Toys perhaps disappearing Some 30 years ago, about 50 families were engaged in this industry Now there are only 15 families making toys in Kondapalli, a few of them having left for Nagpur and other places to earn their hyclihood as the industry had become unprofitable This industry is the sole occupation of a particular easte of people known as 'Arya Kshatriyas', 'Nakshas', or 'Muchis' There are altogether 25 workmen who are skilled in the making of toys Two kinds of toys are made in the village. Toys made of wood are chiefly small figures or groups of figures, carved and painted by men Cowdung toys are prepared by women, especially by poor widows, during spare hours after attending to their household duties. Both kinds of toys are covered with attractive colour designs and finished with a coat of varnish but the wooden toys alone are popular because they are more durable Cowdung toys are far simpler to make and sell at three pies to six pies each in fairs and festivals The toy makers purchase wood at Re 1 per head lead which will yield about Rs 25 worth of 3-inch toys or Rs 15 worth of bigger toys The timber is allowed to dry in the air for some weeks before being used For making trays, fancy boxes, etc., the timber is sawn into planks of varying thickness and further dried The implements used for earving the tops are very simple and consist of a sharp curved knife, a file, saw, bodkin, a small hammer and a smooth piece of horn for polishing the toys The process of manufacture is a tedious one and the skill and devterity of the workmen have to be brought into play at every stage. In the making of, for instance, a horse, the workman takes up a small piece of wood and dresses it up with a sharp knife so that the trunk of the animal is first obtained Then he takes a smaller piece of wood and with the end of the knife shapes it to form the head, while four small sticks are shaped into legs. All the limbs are glued together with a paste prepared by a mixture of fine sawdust and tamarind seeds, and the inequalities are filled in again with the tamarmd paste and hemp fibre The toy is thereafter polished with a fine iron file and given two or three coats of colouring according to conventional schemes. A coat of varnish is given for some toys, and others especially 3-inch toys, are sold without being Only foreign dyes-red, green, white, blue, yellow and chocolate are used The other varieties of colours (deep and light) are prepared by an intermixture of these celours in gnm water The sizes of toys prepared vary frem 2 mehes to 11 mehes Human figures, animals, birds, palmyra trees, trays, fancy boxes, and also toy sets repiesenting dancing, band, courts, shops, temples, buildings, etc., are made Boxes containing 24 three-meh human toys representing different eastes, sitting toys representing the several occupations of the people, 'Dasavataram' sets and palmyra trees are in comparatively large demand and sell best. Fancy trays and boxes are generally purchased by Muliam-The workmen adhere rigidly to the old designs and patterns, though they are capable of producing to's according to any new designs or patterns which may be supplied to them No attempt has been made up to now to introduce new designs or patterns the designs in use about three hundred years ago being still followed. On an average the daily outturn of a worker is six to eight toys of 3-meh size. A box centaining 24 three-meh dolls and worth Rs 3 to Rs 3-8-0 is prepared by the worker within three days days time is taken by a worker for making one dozen dolls of 6-inch size. This set of a dozen dolls is sold at Rs. 2 to Rs. 2-8-0. The cost of manufacture of a box of 3-inch dolls. ıs gir en belon -E A PE

Wood Colours Wages for three days		0	4 4 8	0	
•	Total	3	0	0	

The monthly turnover of the master workman is Rs 30 worth of dolls, while that of an ordinary workman is Rs 15 worth. The total outturn in the town in a year is at present estimated at about Rs 4 200. The toys are taken to Madras, Bangalore and Mysore during Christmas and Dasara and occasionally to Bombay During each trip about Ps 100 to Rs 500 worth of toxs are taken and disposed of Livery year Rs 600 to Rs 1,000 worth of tors are handed over to the Victoria Technical Institute at Madras which it is nuder-tood, exports a portion to foreign countries. Occasionally, shopkeepers of Berhampur, Vizagapatam Midura Trichinopoly, Xilgiris Bangalore and Mysore send orders ranging from Rs 25 to Rs 100. The toys are rurely exhibited for sale in fairs, festivals or markets and they are not advertised. Hence Kondapalli toys are rarely known outside the The industry was in a flourishing state some years ago and the toys made were far superior to what are produced at present the artistic side and quality having been to some extent neglected with a view to bringing down the cost of production. There

is also competition among the concerns and consequently the prices are finely out so that the wages which the workers receive are low. The toy-makers are too poor to be able to bold large stocks and to comply with large orders regarrly and promptly and owing to competition from toys made in other parts of the country and imported ones the industry is declining.

Larren

- 7 Lacquer work —The industry is carried on on a small scale at \oman a village 17 miles from holikuntle in Kurnoul town, Brungavarapukota in Vizagapatam district and Mandasa in Ganjam district. Formerly facquer ware was produced at Kollkuntla and Analysi and in four or five villages in Vizagapatam district. In Kurnool district there are three families of the Vievabrahman caste two in Nowam and one in Aurnool. They ordinarily prepare fans trays of different hapes (round octagonal and oval) and small kerchief boxes and work on them with Isequer The work is artistic and the designs are The wood used in the manufacture is puliki of natural objects representing floral lifmedi and pedda vepa but the worker in humool often uses ready made trays of jarka ood imported from Palghat. The first operation in the work is to get a smooth surface and thi is obtained by coating the wood with a white sudha (earth) White lead also I occasionally used in the better work. Designs of birds and plants are worked by hand on the articles with a brush and coloured with appropriate tints and where figures in relief are required they are produced by the use of a sticky paste made of finely powered course. After giving a coating of varnish this silver folia are used and a further coating of varnish is given. This gives an attractive golden yellow colour to the article. The colours do not lade quickly and the brightness of the fluts is preserved. for a number of years. The Nowam and Aurnool workers appear to be patronized by the Victoria Technical In titute Madras,
- At Simpararapokota in Vinapapatam district bharanis, chess-boards, cups and cota are manafactured by fire f miles of Virainzhama with certain species of wood known as chitt ankede to the casts form of Virainzama with certain species of wood known as chitt ankede to the casts form of Virainzama in gunpina and mango which are precurable from the casts form of Virainzama in payment of a permit fee of As. 1-6 retinated at Re 1.500 and all this is taken over by the dealers of Virainzama some of whom finance the workers by supplying them with lac colours etc., and giving small advances without interest. The isoquer wares prepared here are disposed of within the district especially t virainzama Simhaehalam virainzamam and Anakapalle. The industries of the control of the colours except at Chandanado in Sarvasidahl talek and Lakkavarapakota the Sungavarapakota talek, but is now completely extinct at these places, except at Chandanado where there are still a few families who do mere plain work such as painting palkis (palanquins) bedateads boxes, stateue etc. Even at Sungavarapakota the Industry is dying out and the actisans with their limited resources cannot afford to devoto very much time to the manufacture of taney articles the demand for which is restricted.

bulling.

8 Real-building industry —Tallareva on the Corings river near Coonsada was at one time the seat of a large shipbuilding industry but with the advent of steam and the slifting up of the river the industry received a set back. With the outbreak of the war and the abortage of reasels, there was sumporary reviral but the industry is now shieldy confloed to the building of boats and country eraft for carrying cargo to the steamers that anchor at some distance from the port of Coosnada. Smaller bests are also built in Dowlashwersan, helapalli, Chintalanaka and kodapalli. The timber required is get from Rajahmundry where the Godayart teakwood drifted down the rivers is teaked and sold. A boat of ordinary size with a holding capacity of 700 to 800 bags of grain costs Rs. 5,000 to Rs. 6,000 and one be built in two months with A new working. A large portion of the district being deliate the products of this area are carried by water as such transport is cheaper than rail and read transport. The built of the passenger traffic also moves by water on boats built for the purpose and it is on this secount that the boat-building industry is not yet extinct.

Julkan.

9 Julia building —Jutha building is carried on in Veilcre in North Arcot district and although this industry is no doubt carried on in several places in the presidency Veilcre has earned a name for its jutkas. There are bout fire workshops engaged in the findustry and the annual predoction in the towns is bout 100 jutkas. The main thois of wood used are tests for spikes and wheels and babul for brankets. The coast of transployed in a jutka is about Ra. 33 and the wages for building it with top complete amount to about Ra. 50 A jutka can be built in ten days and costs about Ra. 130 The jutkas tbut in Veilcre were formeety in large demand in Berwards, Gooty Raking Mypers and also in the southern districts but the featurity has declined now owing apps resulty to the development of motor transport and opening up of the country by railways.

10 Gold and silver lace thread industry -Madura town was once famous for the manu- Gold facture of gold and silver thread called 'lace' which figures so largely in the berders of thread the more expensive kinds of cloths and turbans, but the industry is now on the decline as the local weavers use only the cheaper French and English threads present seven families of Muhammadans engaged in this industry in the town, supplying the demand from Tinnevelly and Malabar, where the lace is used for bordering towels The silver thread is prepared by melting silver and lead in a crucible and easting the alloy in thin bars These bars are hammered still thinner and then drawn through a series of holes of gradually diminishing sizes until they are transformed into exceedingly fine threads Similarly gold thread is prepared by beating a silver bar, a cubit long, into 1 inch thickness and covering it with gold plates before being drawn Until the wire becomes 15 inch thick it is drawn through an iron press and then through an apparatus consisting of two rollers revolving in opposite directions with a disc in the centre. The maker winds the wire round one roller and then takes one end through the disc and fixes it to the other roller, and twists it by a handle until the whole length of the lace passes through the disc and winds round the opposite roller Then a disc with a smaller eye is fixed and the thread is passed through it and drawn and wound round the opposite roller This process is repeated until the wire is drawn to the required fineness. After being drawn it is given over to women for being Three tolas of gold lace generally measure about 3,000 yards long and are sold The wages paid for drawing this length are Re 1 and it takes two days for a man to draw the full length A woman is paid eight annas for hammering the drawn wire into flat lace and she is able to do this in four days' time. The average net profit per three tolas, exclusive of the Wages paid, is As 8 Discs are obtained from France and are embedded with hard precious stones to lead the thread, the price of each dise varying according to the kind of precious stone used, ruby, sapphire, or diamond Gold thread, when passed through one of these discs, assumes an exquisite degree of fineness and cannot be drawn further without breaking Similarly, silver when drawn through a disc of appropriate size assumes the necessary degree of fineness. These discs generally last for two to three years

Viravanallur (Tinnovelly) is the only place where the flattened silver threads of Madura are bought, twisted and smoothened with yellow colour. The thread is twisted round varn after it is coloured yellow The yarn used for twisting is 70s and 80s of red and white combined and this is thrown over a smooth bamboo pole planted horizontally and is weighted by two spindles at either extremity so that they may remain side by side spindle at one extremity of the yarn is twisted, while the other at the other end counterperses it in position and when the yarn is twisting, the lace is gently introduced and is twisted along with the yarn To impart yellow colour to the silver thread, turmerie powder in small quantities is sprinkled over a smoking paddy straw in small quantities begins to fume, it is covered over with a mud pot with a perforated bottom turned As the smoke emanates through the holes, the threads are spread over it loosely and sprinkled over with turmerie powder and gently turned this side and that, until they attain a golden tinge Great eare is necessary in the operation as even a little overheating would char the whole thread The lace thus manufactured is almost all consumed locally in the manufacture of fine male cloths with lace borders, and the surplus if any finds its way to Palghat and Malabar

11 Crochet lace industry -Although the lace and embroidery industry has of late been Crochet lace showing signs of decline, it is only the crochet lace section of it that could be considered as The crochet lace industry is carried on chiefly in and around Narsapur and Palakole in the West Godavari district. It was introduced about the end of the last century by the Christian missions to give employment to Christian women and girls, and at one time a considerable number of women and girls above 8 years old, of all eastes, mostly Christians, Pallis (fishermen caste) and Telagas, were engaged in this industry The only raw materials and implements required are a hook and cotton Most of the workers buy the thread locally or from an agency in Madras On an average each woman works at her home for about six hours a day after attending to her household duties The daily earning of a girl worker is at present 4 annas and earns 6 to 8 annas and skilful worker is said to earn about Rs 15 and others about Rs 12 per mensem merchants and the middlemen who trade in face pay for the work by the piece, the price being determined by the quality of the work and the time spent in producing it and there are fixed prices for certain patterns which are made according to the required standard Most patterns consist of a unxture of leaves, roses and edging worked together in the shape of a dovley or a table centre, etc. Some women specialize on leaves, others on roles and others on edging. The more skilled workers join the separate parts together and hand over the finished work. The kinds of lace prepared are (1) dovlers, (2) table centres (3) tereloth borders, (4) oval centres, (5) camisole tops (6) bonnets, (7) pillon cast, (5) night dress cases, (0) lace edgings (lace by the vard), (10) table runners, (11) pincushio i

Pottery

- corres, (1) it a cosey corres and (13) door and window curtains. There are also several designs in each pattern. Door and window curtains are male to order only The over seas price of the above patterns varies from 3s 6d to 114-4s per dozen which include packing and freight charges. There has undoubtedly been a decline in the lace sake during the past four years. During 19°1 to 19°1 there were about 15 merchants at Palakole and Naraspur exporting about five lakhs worth of lace every year but at present the number of lace dealers has come down to right and the domand for lace has undergone considerable contraction. The following causes have contributed to the decline 1s-
- (1) Change of fashion. Newadays Iace is used more for decorative purposes than as an item of apparel. Hence there has been a serious fall in the demand for Iace and embroidery throughout the world.
- ( ) Keen competition of Japanese face which is cheaper and also of machine-made lace of other countries
  - (3) High import duty levied in the United States of America and other countries.
- (4) At present the same patterns of lace which have been in existence for about to years are still being copied. Embrodeey work and pillow lace are now more peoplar than crochet work and find a wider market crochet lace appearing to be out of Isabion and out of tavour.

1... Artistic pottery sidesting of Karayari —This industry is carried on by three persons in the village of Acargeri in North Acrost district who produce art it was from white and red clay. The clay i obtained from Action and instead with local red clay and water. This is well strained and the solution is left in the sum for exposation. The ordinant is ground, moistened and shaped in the ordinary poster a wheel. The articles are then dried in the shade and sambatch for i bours in a specialty prepared over and then coloroted green. Metallic dyes are used for painting copper lead and quantitating and beated in a furnace and the compound taken out producted, and mixed with some large-denia before being used as paint. The articles are then beated in a furnace. Articles of various shapes and sites are manufactured such as flower races books, water jury, togglest, keepla Lettles teapols, etc. The workers can make only articles for which they have drawings as they are not capable of working out fresh design. The value of the annual output of each family does not exceed its. 100. The articles are brittle and owing to the high cost and lack of sufficient demand and proper advertisement the industry is decilining.

# 1 (a)-Earners (principal occupation) and Working Dependents

	10,000 20pula	orconto works emplo	ers		10,000 popula	Percent work emplo	ers
Class, sub-class and order	Number per 10,000 of total popula	In eities	In rural areas	Class, sub class and order	Number por 10,000 of total popula	In cities	areas
1	2	3	4	1	2	3	4
working dependents occupations ners (principal occupation) and working dependents -Production of raw materials	4,449 5,551 <b>2,70</b> 2	5 1 4 4	94 9 95 6	26 Trado in skins, leather and furs 27 Trado in wood 28 Trado in metals 20 Trade in pottery, bricks and tiles 30 Trado in chemical products	3 4 1 1 1	9 3 12 6 28 7 3 3 29 8	90 7 87 4 71 3 96 7 70 2
Exploitation of animals and vegetation  1 (a) Cultivation (b) Cultivation of special crops, fruit, etc (planters, managers,	2,699 2,528	0 7 0 6	00 3 00 4	31 Hotels cafes, restaurants ofe 32 Other trade in food stuffs 33 Trade in clothing and toilet articles 34 Trade in furniture 35 Trade in building materials	15 101 3 2	16 2 12 0 19 1 19 3 5 8	83 8 85 0 80 9 80 7 94 2
clorks and labourers) (c) Forestry (d) Stock raising (c) Raising of small animals and	27 7 102	4 0 4 2 1 2	95 1 95 8 98 8	36 Trade in means of transport 37 Trade in fuel 38 Trade in articles of luxury and those pertaining to letters and the arts and sejonces	9	9 0 5 9	91 0 94 1
neects 2 Fishing and hunting	35	0 4 5 3	99 6 94 7	39 Trade of other sorts	6 44	15 8 9 2	84 2 90-8
II Exploitation of minorals 3 Metallio minerals	3	79 20	92 1 98 0	C -Public administration and liberal arts	111	16-0	84-0
4 Non metallic minorals  —Preparation and supply of material sub-	3		91 7	VI Public force 40 Army 41 Navy	12 1	20 6 40 0 33 3	79 4 60-0 66 7
stances	767		888	42 Air forco 43 Polico	11		813
JII Industry 5 Toxtiles 6 Hides, skins and hard materials from the animal kingdom	485 128	12 G	90 5 87 4 94 4	VII Public administration 44 Public administration	32		82 2
7 Wood 8 Motals 9 Ceramics	50 18 24	68	93 2 88 8	VIII Professions and liberal arts 45 Religion 46 Law 47 Medicine	67 18 4	7 6 33 6	85 7 92 4 66 4
10 Chemical products properly so called and analogous 11 I code industries 12 Industries of dress and the toilet	9 47 120	93	946	48 Instruction 49 Lotters, arts and sciences (other than 44)	10 25 10	13 5	82 4 86 5 82 5
13 Furniture industries 14 Building industries 15 Construction of means of transport 16 Production and transmission of	20		889	D —Miscellaneous  IX Persons living on their incomo	1,971	63	937
pliyment force 17 Miscellaneous and undefined indus tries	38			50 Persons living principally on thoir meome	5	40 4	59 6
IV Transport	Ď:	209	79 1	X Domestic service 51 Domestic service }	1,376	59	911
18 Transport by air 10 Transport by water 20 Transport by road 21 Transport by rail 22 Post office telegraph and tele phono services	4: 1:		84 1 70 4	XI Insufficiently described occupa tions  52 General terms which do not indicate a definite occupation	556	6 7	933
V Trade	210	120		XII Unproductive 53 Inmates of jails asylums and alms	31	9 0	01.0
23 Banks establishments of credit ex- change and insurance 24 Brokerage commission and export 25 Trado in textiles		8 14 7 2 39 0 3 11 3		54 Beggars vagrants prostitutes 55 Other unclassified non productive industries	3 31	39 7 5 7 4 3	60-3 94-3 95-7

	i (b).—E	ersere	es n	ideldury occupation.			
Class, sub-rises and order	100	work employ		Class, sub-class and order	De pe 10,000		
All occupations	N S		4,1	1	, Įs <del>į</del>	Ť I	2
(Earners on substiliary overpation).  A.—Production of raw materials	230 0	13	m 1	<ol> <li>Trade in partials</li> <li>Trade in patienty bracks and tiles</li> <li>Tasks in obstacral products</li> </ol>	#1 0-2		K
Exploration of summit and representation.     (a) Culty tion     (b) Cultyration of special crops, frast, etc. (pleasers, managers, circle.)	129-8 114-4	14		<ol> <li>1 majo di ribettarial proclamia</li> <li>1 histoia, minimumento, eta.</li> <li>Other trade in facel atuffa</li> <li>Trade in electrica tand toilet articlas.</li> <li>Trade in farmiture</li> </ol>	01 13 184 04	26 14 68	10
and inhorates) (c) Forestry	11	0-1	17.5	33. Trade in looking materials 36. Trade in means of transport	6-3 6-2 0-8	0.5 1.4	
(d) Hock raving () Baining of small animals and insects	62 62	0-2 0-3	P) 7	<ol> <li>Trade in ford</li> <li>Trade in articles of factory and these pertaining to betters and the artic</li> </ol>	34		-
2. Fishing and leaning TL Exploration of maserale	2.6 0-1	31 +1	nı	20. Trade of other serts	9-8 T-6	112 0-1	81
Metallio raporale     Kon-metallio raporale	0-4	0-2	62 B	C.—Public administration and liberal arts VI. Public force	224	17	97
R.—Propuration and supply of material sub- stances	1122	13	<b>#1</b>	44. Army 41. Xary 42. Air force	-	ě1	
III, Industry 5, Textslee 6, Hales, skam and hard materials	43 1 6 2	14	no	41. Police VII. Public administration 2	12	23	£1
from the second kargina. ? Wood 6. Metals	12 88 21	15	m:	41. Public administration  VIII. Probasions and bheral arts	14.4	26	H
6. Critagire 10. Christel preducts properly so- celled and analogues	3 i	11	99-6 97-7	41 Brigan 44 Law 47 Melejan	9-7 9-3 9-4	12 81 21	61
11. Fixed industries 12. Industries of dress and the today 13. Furniture industries	11.3	0.5	# i	48. Interiors 48. Letters, acts and sewere fother than 43)	27	30	\$5 87
14. Busing schutzes 14. Contracton of means of transport. 16. Production and transmission of	3.8 0-1	11	81 S	D.— Kinnikasers	211 9	21	17
Physical force 17 Mirrellaneous and undefined sichustries	27		90-7 97-3	IV. Persons laving on their farons 50. Persons laving practically on their insuras.	0-9	40+	*
IV Transport 16. Transport by air 16. Transport by water	165	14	67 A	*C. Domestie service \$1. Domestie service	2744	21	87
10. Iransport by water 20. Transport by road 21 Transport by road 22. Pest office belograph and trisphose	173	12	90 7 Pi-5	XI. Insufficiently described accupa-	24.4	1-6	×
Stries	0:1	0.0	<b>m</b> 1	22. General terms which do not industry definite acceptation.		1-	-

11 (a) -Sub-classes and Earners, etc -Regional Distribution

	Tot	tal 1 000		Per 1,0	000 of the	total pop	nlation o	ecupled a	a camicae	(principa	l occupati	lon) and w	orUng d	lependenti	*in
Natural division and district	Non working dependents	Working dependents	Earners, occupa	Sub-class I—Fxplolta tion of unimals and regetation	Sub-class II—Freplat	Sub-class III—Indus	Sub-class IV-Trans	Sub-class V-Trade	Sub-class VI—Publlo force	Sub-class VII—Public	Sub-class VIII—Pro- fersions and liberal arts	Sub-class IX—Persons living on their income	Bub class \—Domestio service	Sub-class VI—In sufficiently do scribed occupations	Sub-class XII-Un productive
1 Position	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Province	445	172	383	270	0-3	49	62	22	12	32	67	06	138	56	34
Agency	394 401	244	362	<b>331</b> 324		22	13	15	07	30 22	23		145	82	2-8
Ganjam Ageney Vizagapatam Ageney Godavari East Ageney	421 387 302	176 270 220	403 343 380	324 320 305	0-2	19 22 27	0-2 9-6 6-3	18 15 13	0-5 0-6 1 7	3 3 3 0	2 1 3 1	0-2	135 147 151	76 91 44	17 30 ~9
East Coast North	390	206	404	306	03	59	74	22	11	34	61	06	150	50	55
Ganjam Plains Vizagapatam Plains Godavari Last Plains Godavari West Kistna Guntur Kellore	404 346 400 396 412 401 393	190 273 179 179 177 101 223	400 381 421 434 411 408 384	322 320 237 331 203 303 330	0 1 0·1 2 3	50 79 56 55 62 44	14 32 95 96 163 92 85	223 223 110 221 221 100	07 1.0 0.0 0.7 1.2 1.8 1.3	88881087	631 656 686 675 45	01 15 00 16 06 02	117 123 162 161 165 167 183	65 85 96 14 18 19	56373213 45543
Deccan	425	177	398	327	0-7	47	51	20	17	26	48	O-3	138	21	62
Cuddapah Kurnool Hanganapallo Hellary Sandur Anantapur	425 480 400 307 315 309	213 109 181 198 294 101	362 411 410 495 391 410	289 338 266 327 307 354	1 1 0-5 0 3 49 0 0-3	63 46 68 41 22 47	62 47 61 40 31 56	20 20 26 21 16 20	17 21 33 13 31 13	27 24 46 28 31 24	43 57 58 43 10-2 47	0-3 0-3 1-0 0-3 0-3 0-3	177 66 174 163 250 148	16 20 23 20 10 12	5-1 0-0 8-4 8-4 2-4 4-8
East Coast Central	463	164	373	261	0-4	44	61	20	13	34	58	09	138	55	28
Madras Clilneleput Clilteor North Arcot Salem Colmbatoro South Arcot	503 408 39_ 48# 440 401 453	150 150 262 153 158 1-3 173	317 373 356 364 393 383 383	21 220 329 339 308 260 271	0-1 0-2 0-1 0-2 0-7 0-9	82 48 35 30 47 57 27	343 812 455 470 470	54 21 18 18 19 22 14	5-7 12 12 12 0-8 11 0-9	128 35 16 332 32 4	20-6 0-7 4-1 4-6 3-8 6-1 5-9	8 4 1 1 0 4 0 7 0 3 0 3	171 147 208 725 1_3 93 151	80 10 6- 46 5- 64	11 1 15 15 15 15 15 15 15 15 15 15 15 15
East Coast South	448	177	375	251	O-1	45	58	25	12	3 4	79	04	154	57	20
Tanjore Trichinopoly 1 udukkottal Madura Bamnad Tinnevelly less Anjengo	476 419 355 462 474 471	200 177 232 146 176 157	304 404 413 302 350 37_	233 215 228 224 213	0·1	38 41 39 46 41 61	81 120 51 30 17 42	26 20 29 25 25 26	1 3 1 9 1 1 0 8 1 4	5 3 4 5 6 5 9 2 9 2 4	10 0 6 8 8 0 6 3 6 2 8 4	0-7 0-3 9-8 0-1 0-1 0-3	199 149 182 128 120 138	49 30 44 90 69 41	8 1 11 15 8 8 1 1 15
West Coast	556	75	369	182		52	73	27	1.0	23	10 8	03	71	88	14
Nijgiris Malahar Anjengo Boulh kanara	374 612 6. 3 436	126 33 5 174	500 342 300	276 136 111 259	0-1	39 58 101 40	13 4 6 7 7 5 7 9	18 29 72 26	57 00 16 05	23 24 28 20	8 8 11 3 17 7 9 1	1-6 0-2 9-4	145 73 21 162	115 110 11 26	19 24 93 11

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111 —Occupation of Females and Comparison of Occupations (1931 and 1921) 1921 Females per 1 000 males (excluding) sub-idiary Workers excluding dependents Earners (principal occupation) plus working dependents. Earners (subsidiary occupation) occupations) Occupation 1931 1921 Total Males Females Males Females Total Males Females Totol (13)(12)(11)(8) (9) (10)(0) (7)(5) (4)(3) (2)26,195,421 13,819,500 12,375,921 2,725,282 1,281,700 1,443,582 20 492,373 12,926,818 7,565,555 565 896 Grand total 623 433 87,564 15,105,060 9,307,840 5 797,220 525,722 12,810,183 8,942,227 3,867,956 613,286 Class A .- Production of Raw Materials Snb-class I.—Exploitation of Animals and Vegetation 87,432 15,100,852 9,305,729 5 795,123 426 623 611,273 523,841 12,737,006 8,932,441 3,804,565 427 626 86 480 14,986,910 9,216,500 5,770,410 511,004 12,570,439 8,808,227 3,762,212 597.484 Order 1 -- Pasture and Agriculture 636 8,925,780 80,694 14,601,035 459,059 3.635.871 539.753 11,930,290 8,294,419 Order 1a —Cultivation Non-cultivating proprietors taking rent in Non-cultivating proprietors taking rent in money or kind
Estate Agents and Managers rent collectors cierks etc
Cultivating owners
Tenant cultivators
Non cultivating tenants
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Woodcutters charcoal humers and collectors of forest produce 5,329 J 196 133 1 231 27 264 10 612 7652 6.6 390 5 073 0 520 7 20 4 26 668 17 139 253,141 195,093 58.043 189 295 35 129 3,824 38,953 478.910 402 711 76.199 Order 1d -Stock ralsing 184 12,008 2,024 50,588 826 40 423 10 165 345 217 14 122 37 140 889 690 2 092 17 Cattle and buffalo breeders and keepers Breeders of transport onimals Herdsmen shepherds, and breeders of other 166,870 707 201 727 154 194 47 533 102 **20**8 60 200 24 794 22,001 1 600 311,333 261 133 onimals Order 1e -Ralsing of small animals and 646 421 401 652 32 1,067 747 715 1,265 903 362 Ineccts 297 359 114 2,195 570 236 336 Birds bees etc 26 26 861 404 88 274 147 600 89,229 24743 341 277 113.972 13789 12,837 952 166,567 42,353 Order 2-Fishing and Hunting 124.214 111 993 1 979 67 630 1 J99 028 24 21 363 317 278 235 12,545 202 123 124 1 000 42,172 181 13 473 310 Fishing and I carling Hunting 2,111 2,097 347 993 4.203 3,391 2,013 1,881 132 9 786 5ab-class 11 -- Exploitotion of Minerals 13.177 214 563 9 2 4-5 5 313 103 91 219 219 4 882 672 23 xploitation of Metallie Minerals Coni 1 ctrolcum Building Materials Mica Precious and 2,853 760 1 739 1 5.9 518 Send precious stones

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	Order - Publica includes	117,00	115.000	27.30	11433	1T.P03	1,435	279.203	179,811	1414	197
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				COMPA	reison,	1921-	91						20
		in —Occupation of	Females	and Cor	_		pations (	(1931 an	d 1921)-	-cont	1921		
ron	ıp	Occupation.	Earners (	priacipal oc rking depe	193 coupation) adents	Ear	ners (subsli ccupation)				rs excluding condents		es per males idiary atlons
	1	2	Total.	Males 4	Females 5	Total 6	Males 7	Females 8	Total.	Males 10	Females	1931	<del>`</del>
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		sabstances—cont  Sab-class IV —Transport—cont											
		Order 20 —Transport by road—cont											
	109	Palkl, etc. bearers and owners	1 913	1 906	7	638	637	1	1,523	1 454	69	4	4
		Pack elephant camel mule ass and bullock owners and drivers	3 431	3 417		1 739	1 737	2 37	75 29,340	23,347	5 P 7 3	4 22	£
		Porters and messengers Order 21 —Transport by rail	14 661 55,842	14,349 <i>54,701</i>	1,141	1,472 2,413	1 435 2,373	40	53,021	49,856	J 165		بت .6
		Raliway employees of all kinds other than											•
		Labourers employed on milway construc-	33,254	33 034	220	1,171	1,165	6	31,285	31 161	121	7	
		tion and maintenance and coolies and porters employed on railway premises	22,588	21,667	921	1,242	1,208	34	21 736	18 692	3 014	43	16
		Order 22 -Post office Telegraph and Tele	10,818	10 746	72	1,118	1,117		9 795	9,652	146	7	1:
	114	Post office Telegraph and Telephono								-			•
		service s	10,818	10 746		1,118	1 117	1	9,793	0 6.2	146	7	1:
		Sab-class V Trade	1,035,043	752,924	282,119	186,979	158,967	28,012	1,204,109	813,247	390,862	375	48.
		Order 23 —Ranks establishments of credit exchange and insurace	37,256	28,407	8,849	24,112	22,073	2,039	43,289	32,632	10,657	312	32
	116	Bank managers moneylenders exchange and insurance ageots moneychangers and brokers and their employees	37,256	28,407	8 840	24 112	<u>≃</u> ,073	2,039	43,289	52,632	10 6.7	312	323
		Order 21 -Brokerage, commission and export	8,815	8,731	84	1,585	1,574	11	7 151	6 728	123	10	6:
	116	Brokers commission agents commercial	-,450	-,,	•	2,000	.,,,,		• •••	0.25	723	10	0.
		travellers warehouse owners and emp-	8,815	8,731	. 84	1,585	1,574	11	7 151	6 729	123	10	63
		Order 25 —Trade la textiles	75,836	66,532	9,304	10,697	10,316	381	45 737	33,335	12,402	140	372
	117	Trade in piece-goods, wool cotton, silk, hair and other textiles	75,836	66 632	0,304	10,697	10,316	381	45,737	33,332	12,402	140	3-5
		Order 20 -Trade in skins, leather and furs	13,465	12,894		2,361	2,295		18,176	15,080	1,396	44	205
	118	Trade in skins, leathers furs feathers horns,	19 465	10 604		0.264	0.00	**	40.470	** **			
1		etc and the articles made from these Onler 27 —Trade in wood	13,465 <i>17,250</i>			2,361 3,602	2,200 2,989	60 613	18 176 16,242	15 0°0 10 458	1 396 <i>5 784</i>	44 299	20. 551
110,	120	Trade in wood	17,250			3 602	2,950		16,243	10 458	5-81	200	555
15	1.22.	Order 29 -Trade in metals	3,884	3 761	123	373	361	12	3 789	3,144	645	33	205
	123	Trade in metals, machinery knives, tools,	3,884	3 761	123	373	301	12	3 789	3144	61.	••	60
		order 29 -Trade in pottery, bricks and	•	0.02	120	0.0	301	-	5 103	0111	615	33	20.
		tiles	5,034			1,017	770		11,854	5 706	6 178		1,033
	126	Trade in pottery bricks and tiles	5,034			1,017	770		11,884	5 706	6178		103
	12.	Order 30 -Trade in chemical products  Drugs dres paints, petroleum explosives,	5,300	4,255	1,045	561	499	62	9,237	6 759	2 478	246	357
		elc	5,300	4,255	1 015	561	493	62	9,237	6.759	2479	211	217
		Order 31 —Hotels, cafes restaurants, etc.	72,543	54,093	18 750	6,216	5,530	656	61,664	44 193	17 471	347	395
120	i, 129	Vendors and liawrets of wine liquors acrated waters fee and foodstuffs.  Own rashed managem of hotels cookshops,	21,930	14 660	7 004	3 755	3,377	3-8	29 492	22,154	<b>~</b> \$05	45	527
	121	satals cic (emplyres)	50 913	31,52	13 648	2,461	2,173	309	32 172	55,00	30 162	23	41.
		Order 3Other trade in foodstuffs	476,193			72,968	61,218		524,107	323 752	200,355	486	619
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	1-4	Order 33—Trade in clotting and folice article.  Trade in really made clotting and other	13,203	12.231	f #*2	1.579	1 786	93	43£33	37 775	5.507	٠,	137
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		Order 11 -Trate to furniture	8,635			1.133	1.077	256	9,574	E/13	1.191	***	1
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Sub-class V-Trade-spec Order 37 -- Track to Seri

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Order 41.-- Destruction

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111 —Occupation of Females and Comparison of Occupations (1931 and 1921)—cont 1921 Earners (principal occupation) plus working dependents. Earners (subsidiary occupation) Workers excluding dependents Occupation Males (4) Females (5) Males (7) Total Total Mairs (10) Females Total. (2) (8) (9) Class D -Miscellaneous-cont. Sub-class IX —Persons living on their Income—conf Order 50 —Persons living principally on their income 26,265 18,273 7.992 4.170 3.807 363 27.639 19.478 185 Proprietors (other than agricultural land)
fund and scholarship holders and pen
sloners 26,265 18,273 7 002 4 170 3 807 27 639 19 475 363 53,805 1,243,933 Sub-class X .- Domestic Service 6 493,085 241,815 6,251,270 1,297 738 54.6E0 95,401 Order 51 - Domestie service 6,493,085 241,815 6,251,270 1,297 738 53,805 1,243,933 95,401 54,660 Private motor drivers and cleaners Other domestic service 11,850 6,481,135 2,253 93,148 5-10<sup>2</sup> 11 827 23 229 988 6 2.1 147 586 1,297,152 586 53 210 1,243 933 Sub-class XI —Insufficiently described occupations 2,622,577 1,339,801 1,282,776 117,364 44,895 1,092,973 550 474 Order 52.—General terms which do not indicate definite occupation 2,622,577 1,339,801 1,282,776 162,259 117,364 44,895 1,092,973 550,474 188 Mannfacturers, businessmen and contrac-tors otherwise unspecified
180 Cashiers accountants bookkeepers clerks, and other employees in unspecified offices, warelouses and shops
100 Mechanics otherwise unspecified
101 Labourers and workmen otherwise unspeci 24 137 20,232 3 604 1 1000 3,947 0 424 95 464 7,653 04 202 7 631 1,262 4,338 224 4 205 217 40 60,272 6 423 59 109 6 301 2 495,323 1 215 736 1,270,587 153,750 100 045 44,700 1,018,394 470 581 5nb-class XII .- Unproductivo 162,875 97,641 65,234 7,942 5.725 2.217 130 731 80,444 Order 53 —Inmates of falls asylums and alms houses 15,881 14,830 1,051 11,575 10 703 15,881 1 051 11,575 10 ~03 14 830 102 Inmates of falls, asylums and alms houses Order 54 - Beggars, vagrants and prostitutes 146347 82.334 64.013 7.879 5.673 2,206 119,135 69 724 Beggars and vagrants Procurers and prostitutes Order 55 —Other unclassified non produc-tive industries 647 477 170 63 52 11 21 17 195 Other classified non productive industries 647 170 63 52 11 21 17

### iv -Number of Persons employed in 1931 on Railways and in the Irrigation, Post office and Telegraph Department Europeans Europeans and

Class of persons employed	nnd Anglo Indians	Indians	Class of persons employed	and Anglo Indians	Indians
RAILWAIS			POSTAL DIPARTS	UENT—conf	
Total persons employed	3,245	75,083	Miscellaneous agents e g,		
Officers			relicolmanters etc	_5	5 0.0
	164	80	Clerks	79	2.750
Subordinates on scales of pay			Postmen		4 941
nsing to Rs. 250 per mensem or over	426	100	Skilled Inbour		1(*)
	420	103	Unskilled Inhour		1 617
Subordinates on scales of pay			Road estable hment		5 (++
rising from Rs 30 to Rs 249	2 307	00.00=			
per mensem Subordinates on scales of pay	2 307	22 067	b. 1	_	
under Rs 30	345	*1 524	Pailwaj Mail	Service	
under Its 50	147	*1,834		_	
Innigation Depa			Supervising officers	I	14
Innovation Der	1 1313 11		Cleries		2
Total perrons employed	53	35,137	Sorters	2	
xotar perions employed	55	22,127	Mail guards etc		ca
Officers	17	107	Comtire	16	
1 pper subordinates	- 4	240	Comtiffat	T. CLA	
Lower subordinates	Ť	233	Signallere		
Clerks	1	-61	, tempten, etc		I 1 "
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Coolina	_	22 210	Total persons en plosed	735	7 4=1
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Total persons employed	***	****		:	214
With last in smile of all	131	19,514	Cr. x	<b>1</b> 1	
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Occupations of Europ	cens and An	plo-Indiana	(Medic	sa Chingle,	put and A	ligiris os	dy)
		Darope	an and All	ird racra.	An	Anglo-Indiana,	
		l'erseas.	Make.	Franke.	Persons.	Males.	Females.
	Total	7 790	4,781	2,979	18,036	7,244	7 783
Earners		4,381	3,923	658	4,446	3,229	1,179
Working dependents Kon-werking dependents		2,173	838	2,321	1,047 9,841	8,136	8,406
Income from rent of land Cultrators of all kinds Agents and managers of lan- planters, forest offers and	drd rotatos,	11	•	3	24 45	23 28	11 7
rest reliectors, te.		229	204	23	13	57	16
Extraction of ramerals : Owners, managers, clerks, o	ta.		3				
Industries Owners, managers, elecks, e Artumes and other workmen	te.	94 43	17 23	9 19	131 927	E27	41 224
Transport : Owners, managers, ships of Laboures, boatmen, ear		425	408	17	272	208	14
bearers, etc Trade		983 983	79 437	13	911	410 410	123
Publis force : Communicated and grantfed Others	обоса	73 1,821	73 1,131		64	44	
Public administration : Canetised efficers Others		11 11	42 21		22 172	21 178	
Arte and professions :— Retgions Lawyers, doctors, and teacl Others		223 133 235	97 129 141	142 84 194	73 120 444	48 87 309	25 23 230
Persons living on their income Demostic secrics	•	127	**	24 24	470 83	297	113
Contractors, clerks, seakiers, true scoperated Beggans, presistates	ete, ether	et 27	47 17	21 18	132 143	122	63

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Part I -Réneated Unemployment (i) by Class-coats

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Part II -Educated Unemployment (11) by Degree

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unem ployed.	Aged 20-24	Aged 25–29	Aged 30-34	Aged 35–39
		(4)	(5)	(0)
2,509	1,720	557	160	72
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8 8 1 5 14	3 2 1 3 8	5 6 1 4	1	1 1
438 2	285	122	20	11
1	1	1	1	
2,024	1,417	415	136	56
2,463	1,690	549	153	71
4			2	2
8 8 1 5	3 2 1 3 8	5 6 1 4	1	1 1
432 2 2 1	280 1	121 2 1 1	20	11
1,985	1,392	408	130	55
46	30	8	7	1
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#### OHAPTER IX LITERACY

Rithman is THE discussions in this chapter relate to Imperial Tables XIII and XIV the state. The first of these gives for each district Bluman form. The first of these gives for each district literacy figures by five age-groups and religion and for cities details only by age-group The second gives total figures of literacy for certain selected communities, among them all the depressed classes. The ten subsidiary tables at the end of this chapter give ratio information for literacy in combinations of ago-group community locality and previous censuses end one of them gives the numbers of institutions and scholars in each census year from 1901

Change of tille.

2 The sulject title of this chapter and the corresponding tables has been altered from the old Education The change is to be approved as in the direction of greater precision. Literacy is not education but merely a means to that end end while figures can show with some degree of accuracy how the first is advancing much more than statistics of quantity is required to assess the progress of education. If this last be taken in its broadest meaning of a knowledge and understanding of life and of men, the literacy key is not even indispensable eithough useful and desamble. The key metaphor is probably the best all that litemey can do is open a door; the use made of the access is another and much more difficult matter one on which in India as in Europe there has been much questioning

All therefore that this chapter and Its tables deal with is the numbers who have the key an estimate of the progress of that enrichment of the mind which constitutes true education must be sought in profounder treatises elsewhere.

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3. The consus approach to literacy was the same at this as at previous consuses of each person it was asked could be write a letter to a friend and deal with the reply? Criticisms have been made of this approach but on the whole it has great morita. It is executially simple, a great point in all enumeration. It is practical and lends itself to easy test. I emphasized the practical nature of the question throughout the enumeration year and encouraged supervisors and enumerators to apply a small test wherever they thought it necessary Supervisors for example were counselled to carry a post card in ordinary running hand in their pocket and to produce this in doubtful cases to be read.

Literacy is an incident of great importance in the life of the people, though that importance can be magnified or taken too far. The difference is one of horizon. A man who is illiterate can receive only at second hand impressions, views, counsel or suggestion from outside his own circle of experience. In other words, unless he is a person of quite unusual intellectual and cogitative power his range of experience is limited to those with whom he can come into personal contact. A man who is literate on the other hand has at his com mand-if he cares-a far wider aphero. He can be influenced directly by the pronouncements of men he has never seen and never will see From this point of view the fact of literacy is much more important than the vehicle and no attempt was made to record language of literacy. Its tabulation would considerably increase work to very little purpose

4 Attempts were made to discover the languages in which members of pri mitive trabes were literate. Here the vehicle is of some importance as the future cultural development is clearly influenced by the choice (or imposition) of the literature and connections. Results were not very satisfactory however Census procedure does not favour exceptions. It is best to design the schedule and its answers so as to include all points on which information is desired and to make the necessary selection during tabulation. It means rather more labour then but is the only way of securing effective consideration at the enumeration stage. Only where a small and definite region is in question can supplementary enquiries be edequately controlled. The average enumerator goes (and reasonably) by his book and the instructions in rt. If these last say "write hterate for persons able to read and write he will do so and will eachew variations. If language of literacy enquiry is contemplated the best means of securing effective original returns would be to alter the general instruction to 'write down any language which the person is able to read and The enumerator would earry this out as faithfully as the other and selection could be made of the languages to be tabulated, entry of the others being taken as equivalent to 'literate' and lumped together and compilation can be controlled at every point, chumcration cannot, and procedure should recognize the distinction

There was no difficulty whatever in the application of the ordinary literacy Men accepted tests or questioning cheerfully. It was not always so with English literacy There were occasionally rather heated demands for children to be entered as literate in English because a parent s pride would be injured by the omission I think it likely that some of the English literacy of very young persons is unreal. I frequently tested juvenile proficients by means of a letter produced from my pocket and rarely could I find them make anything of the ordinary English script as written by an Englishman

5 Mere merease in numbers and circulation of newspapers or in books pub- Newspapers lished does not imply necessarily a proportional increase in literacy, for the same and books persons will often read all or several and one reader of a newspaper will supply many hearers with news of the day Such mereases however, in a country where illiteracy is still predominant, are undoubtedly symptomatic, parti-Ordinary observation suffices to establish cularly in the case of newspapers the marked merease in these during the decade. The typography of many is frequently deplorable and their comments, when original, distinguished more by epithetic abundance than profound thought, others again reach a high level of production and Madras can almost certainly claim the best all-round Indian-

owned daily newspaper

Subsidiary table x shows in brief how 1930 compared with 1920 in the matter of newspaper production and emission of books. English newspapers have diminished more than a fifth in numbers but increased by nearly a fifth in erreulation, an indication apparently of some process analogous to the survival Tamil newspapers have doubled in numbers and trebled in of the fittest Telugu sheets are up rather less than a third in numbers and three They are far behind the Taiml papers in numbers and in times in eirculation erreulation but have maintained their 1920 relative position in the latter respect Both offer a sharp contrast to the Malayalam and Kanarese sheets, these have diminished in numbers and though the first show a base increase in circulation the sales of the second are down by half Urdn and Oriva papers are a much smaller element, the first seem to be declining the second progressing most interesting item is the two and three language sheets. In most cases one of the languages is English These papers are a recognition of the need in a polyglot province to achieve a wider than local appeal. Their numbers have decreased considerably since 1920 and the circulation of the two-tongue papers is down by over a third The three-tongue papers are naturally a much less important item but their erculation has nearly doubled. Two Hindi papers have made their appearance in the decade. They represent probably an effort to press and make popular a lingua franca other than English Their 1930 circulation is only 800 but it is too early to predict their future. It is odd that the Army fashion of writing Urdu in roman characters is not adopted when the popularizing of Hindi is considered South India has quite enough characters of its own without learning to use yet another whereas practically all the reading public who are likely to take to Hindi studies are already well acquainted with True the roman character is not a swadeshi article but one would have thought it sufficiently international not to be dismissed on that account

Whatever the quality of the vermeular newspapers, the fact that their circulation nearly doubled in the decade, rising from 200,150 to 366,500, and their mumbers from 202 to 227 incheates a spread of the reading habit elementary education progresses the vernacular paper should spread but probably it will be the two main vernaculars. I imil and I chigu, that will profit most

There does not seem to be a great future for papers which were the smaller language areas unless they include matter in another language is If the Hindi cult is pursued a likely development is publication in the

various Madras tongues along with Hind! The English papers are not likely to grow greatly in numbers. The elementances of their publication and the nature of their appeal make a higher class of production essential and greater general expenses and financial backing. On the other hand, the circuistion though not likely to rise with the same velocity as Tomilo Telugu papers, will probably rise stendily with the growth of a reading public acquainted with English and desirous of treatment of news and policy from a province or national standpoint.

The figures in the second part of the subsidiary table are restricted deliberatebearing on the spread of literacy and reading. The same table of increase is seen
here as in the case of newspapers and here too the Tomil rise is the most remark
able though the percentage increase is greater for several of the sameler totals,
e.g. English, Maiayalam and Oriya. It is interesting to see the smaller verna
cultars holding their own when it comes to book publication whereas in newspapers
their position and prospects seem obscure. The difference is understandable
when one reflects that the more people are educated the wider they want their
news range and that implies news journals of fairly extensive circulation. On
the other hand o man will always read a book in his own language and prefer
it in that tongue if he can got it. Book publication is likely therefore to be much
more even in progress.

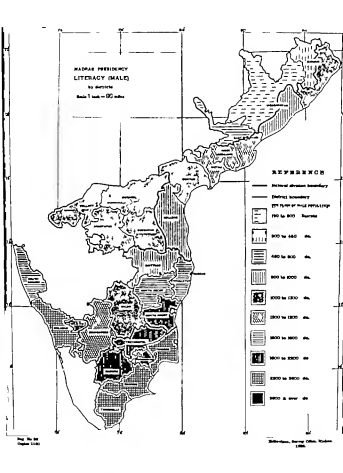
A study of this subsidiary table gives some idea of the dispersion of literacy in 1020 newspace circulation was 5 per 1000 of population in 1030 it was 10. In 1030 the circulation of Tamil newspapers per 1000 population was 9.8 The corresponding figure for Telugu was 4.3 for Malayalam 6.4 Kanarese 125 and Orlya 22. The high Kanarese figure is illustory for most Tulus who ore literate ore so in Kanarese Including them, the figure becomes 6.7 The general impression of a south and west predominance in literacy will be found to be borne out by the further discussions in this obspice.

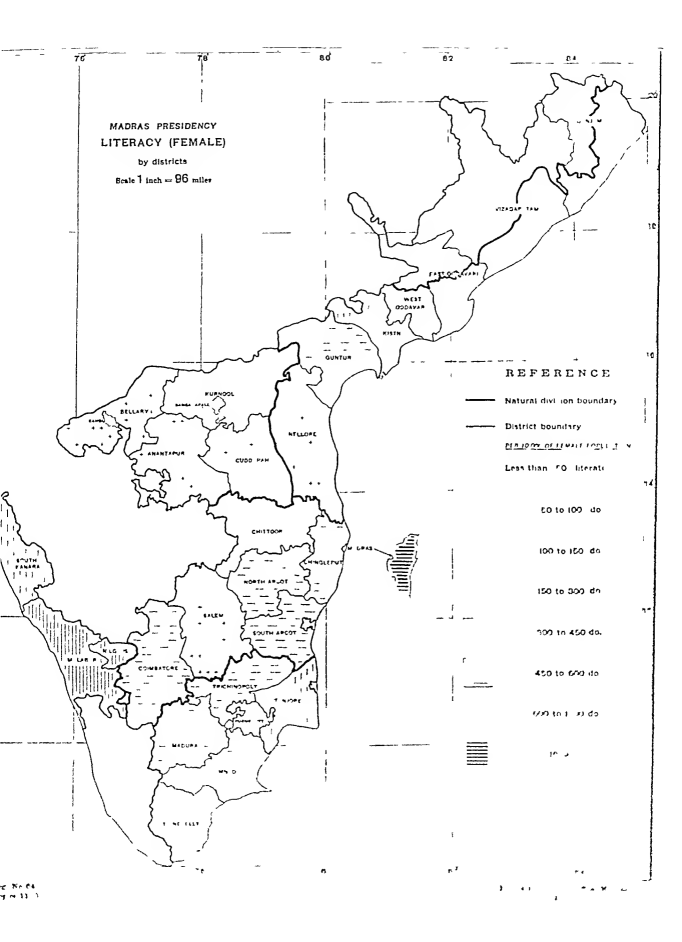
6. As in previous years two maps will be found illustrating by districts the literacy in the two exces. A departure has been made however in the exposition. The former practice was to give male figures per 10 000 of the population and female figures per 100 000. The effect of this was that the two maps, though representing very different absolute conditions, gave much the same general impression and a proper interpretation depended entirely on a careful study of the legend. Blas of this sort should carry their interpretation on their face and are in inct largely impressionation in nature and appeal. Their object is far more to course gradations and differences than to indeate exact quantities. For these reasons unles and female literactics are now taken to the same base. The most casual observer could not fail to mark the great difference in tone between the two maps and from that fact would proceed an immediate realization of the great guil between female and male literacy that exists in the

presidency The shading in these as in other maps has been devised to produce a steadily increasing depth with quantity to be represented. The lighter end of the range of shading is found solely in the female map, the darker end solely in the male. Not even the Agency areas produce male illiteracy of anything like the prevalence of female illiteracy in the whole of Ganjam and Vizagapetam districts. The general has deepens as we go south and in both the Telugu delta areas represent an intrusion of deeper coloration. The uniformity of the Ceded Districts appears in both as does the superiority in literacy of the small States embedded in them over their surrounding districts. Chittour and Nellore are seen to have much more in common as regards literacy—or rather illiteracy with the Ceded Districts than with the natural divisions in which they are shown. In this as in many other ways the transitional nature of these districts is indicated and the weakness of the natural association of Nellore with the Circurs or of Chittoor with the Arcots and Chingleput. Both maps show that Coimbatore is more advanced than its neighbour Salem and in fact that Salem is a Trough of comparative illiteracy Malabar's primacy is evident. In the male literacy map Tanjere, Ramused and Tinnevelly Join it. In female literacy is alone one exceed 60 literates per 1000. In both maps the Nilghris have more in common with Malabar than with Coimbatore. This is particularly so in female literacy and reflects the comparatively large proportion of Europeans

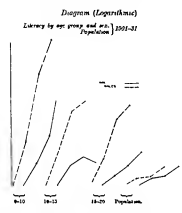
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Progress since 1901. 9 The logarithmic diagrams are intended to show the progress from 1901



of sox literacy in three age-periods. With them for purposes of comparison is shown the growth of sex population The first peint of importance is the generally steeper slope of the female curves: this illustrates that female literacy is advan cing more quickly than male Ā indeed It ought to since it is so very far behind To some extent the steep slope in the female curves is illusory for in locarithmic diagrams increases in small quantities are apt to produce an apparent ozlesoozo effect.

Aevertheless, the rapid growth is there and with such low absolute conditions rapid growth is essential if female illuteracy is within reasonable time to be reduced to proper dimensions

A second point of importance is that the slope in the 0-10 curres is steeper for both sexes than in any of the others. This is an encouraging symptom; greatest progress at the carilest age is a good omen and should bear fruit in the census statistics of 1041. Over the last decade juvenile make hierarch increased more quickly than female. This represents probably the effects of the great increase in elementary schools during the decade. Inevitably this was mostly a feature of male instruction and the greater increase of boy literacy can probably be stirtlibuted to it.

The slope of the 10-15 curves is also steeper than the 15-20 curves, except in the last decade. This difference in slope is also a good sign and reinforces the effect of the earlier group Male Interacy at 10-15 has actually decreased in the last decade and its increase notably checked for females. The reasons for this are not easy to determine Young persons 10-15 now were between 0 and 5 in 1921 and that age group showed a diminution in population over the decade It is likely that age group 10-15 shows to some extent the effects of that drop although the quota of literacy should not have been affected by a mere decrease in actual population. On the other hand the composition of this age group 10-15 probably contains much fewer children in the years 12-15 which furnish most of the literates of the group, than at previous censuses. The diminution of population referred to was the result mainly of 1918 and therefore was concentrated in 1921 probably on ages 2-5 that is to say now 12 to 15 The difference in behaviour between the male and female curves reflects the very small original numbers in the latter case. It is difficult to achieve an actual decrease when the numbers are so small. On the whole the theory put forward seems justifiable and if so the apparent regrettable diminution or slowing up in literacy at this age group need not be taken at its face value.

Male literacy at 15-20 is practically unchanged in slope over the last 20 years, but female literacy after a strong burst between 1911 and 1921 has slackened off in the last decade for which it shows a rate of increase rather less than that for males It is difficult to account for this marked slackening off which finds no parallel in the male curve

The notable feature of all curves is the definitely greater average slope of the age period curves than obtains in the population curves. This means that literacy is gaming on population

10 The linguistic division table printed as Appendix IV to this report shows Linguistic literacy in the various language areas Kerala leads in male and in female areas Tuluva leads in literacy in English and its predominance ordinary hteracy This probably reflects the strong Christian element in central is marked Kanara, and also the large number of Jams The Telugu and Kanarese regions are far behind in ordinary literacy for both sexes. Oriya again is far behind in English literacy as are women in the Telugu region

11 The merease in general male literacy has not kept pace with the growth comparison in population except in the East Coast South and the Agency In the latter with populaease the actual numbers are small and percentages therefore swollen could not keep pace with the large accesses in population of well over 10 per cent from such areas as the Telugu deltas and Malabar Practically all this mercase is at the lower end of the life scale and so could not affect literacy vet The disparity is enhanced by the fact that 1921-31's population merease of 10 per cent succeeded a decade where decreases were returned from several areas and very small mereases from the others. The effects of the 1921-31 accessions of youth on literacy comparisons are therefore enhanced and the failure of literacy increase to equal population increase need not be taken too seriously

For female literacy only the Agency and Decean show a slower merease than in population The original numbers in these two areas in question are even smaller than usual and no great importance can attach to variations Population growth was pronounced in both, particularly in females

12 The province and all natural divisions return an increase in literacy platfict but not all districts do | Eight out of the twenty-six show a dimmished quota detail of literate to total population Omitting Madras, more suitably considered along with the cities, and the Nilgiris, again not a normal district, the deficients are all Telingu areas. Another Telingu area, Bingan ipallo State deficients are all Telugu areas while showing an increase for literacy in general returns a diminished In Ganjam the decrease is only for males Population | male literacy mereased more rapidly in the north than in the south but this in itself can hardly be a complete explanation, for the Teligii districts to merease most in population also increased most in literacy and the almost stationary Trichinopoly and slow-growing Tanjore returned handsome augmentations. The six districts are among the most backward in the

District		emer en decirase
	Valer	Female.
Viragapatam Plams	15	36
Chittoor	17	4
Canjain Plains	11	
Sellon	10	7
Kurnool	7	4
Bellats	1	7
Bancanapalle	1	
* \p	land o c	

presidency and Vizigipht un and Nellore have the lowest mile literacy figures in the province while the firstnamed runs Ganjum close for the lowest female place. The age chapter has shown that these districts have a larger quota at earlier ages than others though not invariably North Arcot for example has a higher proportion of its population between 0-15 years than any

An examination of the age periods shows 10-15 as in every case the chief contributor to the fall and in Bellary this group is the sole contributor to the Generally the later age groups show a decline also. The two Ceded Districts and Chittoor show a fell in the femile quote for apis 0-10 but in other cases and throughout for males, this group shows a marked rise

Comparison by agegroup. 13 Where illiteracy is of considerable illinensions determination of differential increase becomes of interest. Subsidiary Table ii shows that for the Agency East Coast North and Docean males and for females in all natural divisions, the literate quota at 15-20 exceeds that at 20 and over Literacy therefore is gaining on illiteracy more markedly in the north than the south and much more quickly for females than males. The greater rate of increase is where there is most scope and need, for the present facts of literacy shot the north and Decean as far below the south and west. In only one district in the presidency including the Agencies, does female literacy fail to make a greater quota at 15-20 than at 20 and over That exception is Ganjam plains, the district where female literacy is at its lowest. It is in a similar position for makes also though here it is joined by Bellary. Chingleput, the Arcots, Tanjore Pudukkottai, Tinnevelly and Malabar Its companious here are except Bellary districts which are among the highest in male literacy and so have less scope for rapid lacresse.

In general, the position is that a levelling up tendency is apparent in literacy a welcome symptom.

Literacy in English, 14 Subsidiary Table is gives the facts and the tendenoise of literacy in English. Without exception the natural divisions show a higher quots now for both sexes than in 1921 the increase for the province being 30 per cent for males and 50 per cent for females. The West Coast for males and the East Coast South for females, show increases of 30 and 60 per cent. By its greater increase the West Coast has now taken the lead in English literacy for males as well as females, and in general the position seems to be the not surprising one that the regions most advanced in ordinary literacy are making most morrors in English.

The district figures show three exceptions to the generally higher rate of English literacy new than in 1921. Two are not normal areas, East Godavari Agency and the Nilgiris. In the first the actual numbers are so small that the second digit of the ratios 69 and 64 has little value. The Nilgiris is an immigration zeno. The third exception is Ganjam which here as in ordinary literacy is behind the rest of the presidency in progress. Even Ganjam however shows a higher ratio for women than in 1921 and Vizagapatam (with the Nilgiris) is the solitary district to return a lower rate

Examination of differential increase shows only two exceptions to the nulls for male literacy in English to show a greater cuota at age 18-20 than at 20 and over. The exceptions are East Godwari Agency and Ganjam. The former is of less account, though even discarding the units digit, the diminution seems real. In Ganjam the difference is pronounced; the male quota at 15-20 is only two-thirds that at 20 and over. Making allowance for possible variations in the application of the literacy criterion it seems olser that among Ganjam makes literacy in English is in danger of falling behind. Among women every area, again except Ganjam plains, shows a greater quota at 15-20 than at 20 and over

Comparison of ordinaty and English illerney 15 The table in the marcin compares the growth by sexes in ordinary and

Region.  Province Agency  East Couch North December Currical East Couch Routh	Percents no late of the late o	Fogtal.  91. F 59 50 57 6 59 44	ares the growth of series in ordinary and in English literacy. Two circumstances stand out, the greater rate of increase in English than in ordinary literacy and for females than for makes in both, the single exception being the Agency. The Deccan shows the greatest difference between the two categories, its rate of increase in English literacy being (for makes) nine times that of
		\$9 44	being (for males) nine times that of ordinary literacy

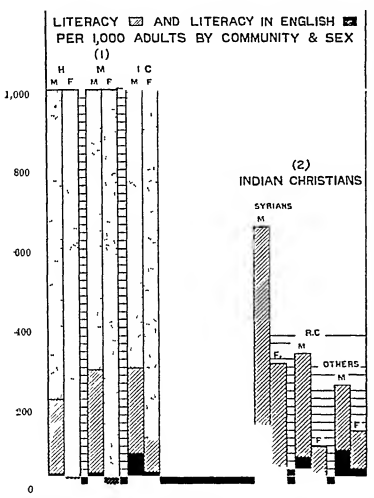
It has already been suggested that Englah literacy figures are if anything on the plus side. It is clear however that its rate of imcrease is much shead of that for ordinary literacy and that its superiority in increase is itself increasing

16 Subsidiary Table *ii* shows literacy distribution by religion and locality community Broadly speaking, Hindu literacy in both sexes increases as we go from variation. north to south and round to the west, the Decean being a backward pocket A similar regular sequence does not hold for the other communities but Christians too show literacy least in the Decean and north and great-The artificial conditions of Madras city disturb the literacy Even so, for Muslim males the East Coast South, the home of the Labban,

est in the west quotas of smaller communities and make the East Coast Central prominent takes first place

In English literacy an increase from N-S-W is also apparent though here the aggregation of Europeans and Anglo-Indians in Madras City produces the inevitable effect of swelling the East Coast Central total The west again leads, however, for both sexes

The diagram illustrates the story of Subsidiary Table i Adults only are



shown in this diagram as literacy is effectively a matter for consideration in their regard Europeans and Anglo-Indians have been omitted from the diagram as not representative of presidency conditions Their presence would particularly distort figures of representation of English hteracy The marked superiority of Indian Christians in literacy appears at once, particularly among women English literacy is hardly showable at all on this scale for Hindus and not at all for Muhammadans The map tells where the literates are found in greatest numbers, in the south and west

Part 2 completes Over 46 the meture per cent of the total Syrian males and 27 per cent of the females literate, extents are exceeded only by Brah-

mans and Komatis for males and by Tamil and Malayalam Brahmans No other religious community or seet as a whole approaches for females Roman Catholies follow in ordinary literacy for males but have to yield to the other Christian sections in female and in English literacy Syrian Christians are a feature solely of the West Coast Their presence and the illustration of their attainments help us to understand why in the map Malabar should be the only normal district to show over 600 literate women per 10 000

17 Subsidiary Table tallustrates the literacy of various communities since there is to Tanul Brihmans lead in all literacy ordinary and Fuglish their lead exter being particularly marked in English. Other Brahmans except Oriva are also well advanced in Fiighsh literacy as compared with other castes, the Telugii and Kanarese branches coming next to the Tanal - The West Coast in his rick as in many other ways, is an exception to the ordinary run. The other the

tendency is for Brahmana to be far ahead; on the West Coast their lead is but alight. The Nayar figures in Suibellary Table r show this body as for both sexes far alored of all the other non Brahman eastes given except the Komatis, and these last only as regards ordinary literacy. A significant feature is the wide disparity between Oriya and other Brahmana in literacy. This emphasizes the backwardness of their district Ganjam already referred to

Trading castes can be expected to show a better record in literacy than not so marked. Sixty-one per cent of Komails and 44 per cent of Lahbal males aged "and above are literate. In the trading communitation on the other hand fenale literacy is negligible and in this respect thes offer an interesting comparison with the Nayara, whose female literacy though less than the male remains nevertheless count lemble. We were and arisan castes have a higher level of literacy than ordinary cultivating non Brahman castes and return over 30 per cent of males (7 and over) as literate. Indian Christian figures are above the ordinary run particularly in English. In their case they have in certain areas a longer tradition of literacy and in general all Christian missions make cluenti nal work a feature of their activities and the effects of this are bount to appear in the theres.

Literacy during the decade has increased substantially for Kanarese and Cabba Brahmans, Nayara Kallans, Marayans and Labbals, cut of the selected communities in buladiary Table e (for which alone 1921 figures existed for comparison). Among Yadayas, Sengunthars and Tamill Visyabrahmans increase is also appreciable. Boyas retura the same figure and Arya Valayas have alightly decreased in male and increased in female literacy. The Telegual Visyabrahmans once again differ from their Tamill brothern by showing a decrease in male literacy of 0 per cent while their female literacy has gone up in English literacy a marked rise is the rule spart from the depressed classes, where the actual numbers involved are so small as to make rotics per 1 000 of little meaning. The increase in this form of literacy is a feature particularly of Brahmans, Nayars and Lai bais. The lastanened and Oriva Brahmans have doubled their quota. This bears out the tele of a more rapid increase of English than of ordinary literacy.

The level of literacy among the depressed classes represented in the salsidal ary tail to has risen for the West Coast Cherumans, is unchanged for the Palaina, has fallen slightly for Parmyana and Vadigna, rather more for Malas and Holeyas and very considerably for Chakkillyana. These communities and particularly the Chakkillyana, have an unusually large juvenile element; 43 per cent of all Chakkillyans are under 13 years of age. The decrease, unfortunate as it is, need not be taken at its full face value.

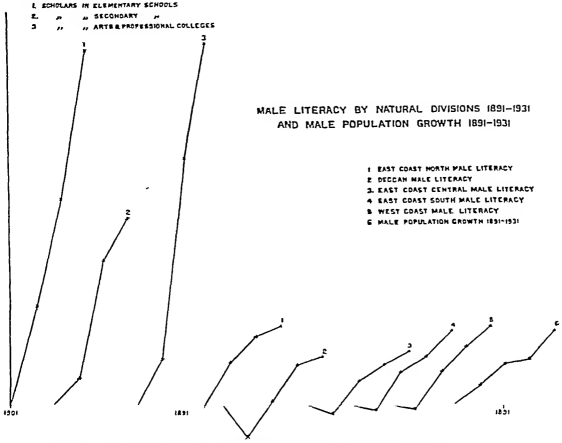
The high appearent literacy for Agency Muhammadans and to a less extent Christians reflects their small total figures. On the other hand Michammadans in these regions are largely traders and consequently would tend to be more literate than their co-religionists elsewhere. Vizagapatam is the least literate of all plains districts for males and with Ganjam is well at the bottom also for females. The generally higher literacy of Muhammadan males than Hindus in the Circars and East Coust Central and South to some extent reflects their differing positions. An essentially trading community will always tend to greater literacy. Muhammadan figures for the West Coast bear this out, for their circars and cast client their they are much less literate and there they are a cultivating as distinct

Comparison with remise of scholars, from a primarily trading class.

18 The logarithmic diagram is an attempt to compare the rate of increase of educational institutions with that of persons literate. It shows in a marked way the rapid growth in the number of subclars attending elementary schools and an interesting discussiance is that elementary schools are not be increasing faster than secondary. This is a symptom to be desired. All the educational course show a greater rate of increase than the literacy but there must be a certain lag between an increase in scholars and the consequential increase in literacy if the promise offered by the first three curves is bome out, the 1941 literacy flugres should show a great improvement. Female literacy curves were not drawn. In a logarithmic curve lineases in small quantities are apt to produce a disproportionate impression.

## Diagrams (Logarithmic)

# SCHOLARS IN INSTITUTIONS 1901-1931



The statement in the margin illustrates the expansion of instruction from On elementary education the figures under both heads are another aspect

Expenditure on educational institutions (000 omitted)

			1920	-21			1630-31	!
Palanda		G1044		From General Revenues		Closs		From Jen ral levenues
Febools— I lementary Secon lary Higher I ducation—	10 689 6 837	216 140	6 144 1 602	598 182	23 302 10 653	139 63	10 R27 2 H13	208 46
Arta Colleges 1 rotessional Colleges	1 C78 C31	34 14	794 624	61 61	2 672 1,259	18	648 Est	14 16
Universities	459	10	80	10	1 675	10	616	10

more than doubled For other heads except universities the crease is well over 50 percent while for universities the increase in gross expenditure is 243 and in expenditure from gener il revenues no less than 616 per cent The out-

lay upon universities seems to have taken a quite disproportionate flight, the decade saw the inception of two new ventures, the Andhra and Annanalu universities in addition to the pre-existing Madras, which accounts for most of the great extension The hold type figures beside each column show the ratios connecting the various heads in the order in which they appear in the table Despite the great increase in expenditure on universities, the proportion of school expenditure to that on higher education generally has risen from I to S 22 1 The ratio elementary secondary was 1 55 m 1920-21 and 2.20 ten years later. An interesting detail is that general revenues bear a much larger share of the gross expenditure in elementary and professional education than in the others and least in secondary schools

19 In Subsidiary Tible ix will be found a new category of literacy by the rap The origin of this was a request to obtain through the census tians of the constant of the con enumeration come indication of the number of persons who could be talk 1 to have attained continuing literacy This had some connection with the contrinplated enquiries of the Franchise Committee but is a point of interes, in it eli

Not every boy or girl who goes to school and reads for a year or two remains literate 20 years after The problem therefore was to hit upon some degree of acquisition which could reasonably be identified with a stage after which literacy was not ordinarily lost. In consultation with the Director of Public Instruction I decided that the most convenient indication of this stage was the completion of the fifth standard. Enumerators were therefore instructed to ask any person declared to be literate whether he had completed the fifth standard, and if so to enter the figure 5 against his name. The request for this information came at rather a late stage and had to be carried out by means of supplementary instructions. Novertheless it was well appreciated by the enumeration staff and the recording was simple and easily grasped Incidentally I found the use of a single figure in this way much better grasped than any phrase or word would have been. Enumerators were told not to be too rigid in their application of the test. What was sought was the number of persons who could be said to have reached continuing literacy not merely the number of persons who had reached a particular stage in Madras schools. They were therefore told that any stage equivalent to the completion of the Madras fifth standard should be accepted and the figure 5 entered.

The ratio of ordinary fifth standard and English literacy for males of the three communities is as follows:—
Hoth 18 8 2 Harles 19 8 12. Christian 6 2 2.

The great superiority of Christians in English literacy already commented on its apparent also in their acquisition of the fifth standard stage and once again is largely a feature of the West Coest The Hindu attainment of continuing literacy is at its strongest in the East Coast South, Muhammadan in the East Coast South and Central. For femnics the ratics are—

Here the East Coast Central leads for Christians. The disturbing influence of Madras city is apparent in all literacy considerations affecting this division and its presence tends to give the division a higher literacy record than is really its due. The two ratio sequences approximate much more closely for Christians than for the other two communities, another indication of the greater levelling up of acc denoting among them.

Retextles of Moracy

20 No sorting was done for later age-groups in order by comparison with the literacy revealed for them with that of the ten years earlier age-group in 1921 or of the twenty years earlier group for 1911 to arrive at an estimate of the degree to which literacy is retained. One reason was the need for economy but a stronger was the doubts whether the results justify the trouble. Too many uncertain factors enter such an operation for the results to have value much above a conjecture. Accurate specific vital statistics would be required and even more important, some kind of precise information of the numbers (by no means inconsiderable even yet) of those who acquire literacy in their twenties or even thirties. It might be assumed that the previous paragraph implies that the acquisition of fifth standard literacy supplies the need. Here also uncertain factors enter and the mere ratio of the totals for ordinary and 5 literacy would not show what proportion of literates rotained their literacy. While it can be asserted with some confidence that no person possessing once the proficiency ever relapses into illiteracy it by no means follows that the converse applies also, viz. that those leaking this standard do relapse; it is in fact demonstrably untrue Relapse into illiteracy is a function of many variables, nearly all of them individual in application. The degree of disuse and the period, whether it is continuous or intermittent, the surroundings of the individual and his idiosyncrasy all these affect the issue. All that can be said is that the fifth standard figures give a minimum for continuing literacy and that the numbers who possess it are definitely in excess of that minimum. The excess is probably greater than is realized and with communications improving and movement becoming more frequent the number of relapses will become fewer and fewer. It might be hazarded even now that very few indeed of the Christian literate ever relapse and that the ratio of literacy once acquired to literacy retained is nothing like three or four to one for the other communities but rather in the neighbourhood of five to four

275CITIES

21 As was to be expected, the cities return a uniformly higher degree of Cities literacy— Their order among themselves contains some surliteracy than their districts As in 1921 the presidency town does not lead and is not even in the Madras city receives more than its share of casual as distinct first half dozen from normal inhabitants, a point dealt with in earlier chapters, and these accessions, almost without exception unschooled, exercise an undue influence on the literacy quota of the city The cities are given in order of male literacy in the

Male literate per 1,000	City	Malo literato per 1,000
523-257	Coimbatore	417- <i>150</i>
400-257	Mangaloro	415- <i>178</i>
485– <i>193</i>	Masulipatam	389 <i>-149</i>
483-257	Cuddaloro	369- <i>183</i>
472-257	Bezwada	363- <i>119</i>
450 <i>-180</i>	Rajahmundry	355- <i>140</i>
444-20G	Vizagapatam.	352- <i>69</i>
442-257	Salom	330 <i>-102</i>
433-	Guntur	338-127
428 <i>-230</i>	Cocanada	313- <i>140</i>
421-157	Elloro	307-147
	nterato per 1,000 523-257 400-267 485-193 483-267 472-267 450-180 444-206 442-267 433- 428-230	literato per 1,000   523-257

margin, the corresponding figures for their district being given in italies. The order has changed since 1921. Madura, instead of first is now sevently Tanjore and Tinnevelly districts furnish four out of the first five and bear out in the cities their district lead in male literacy Two of the first five and three of the first eight are new census The other prominent feature of the list is that seven out of the last nine are from the Circars and in fact

all the Telugu cities bring up the rear Much the most pronounced difference between city and district is for Vizagapatam, where the first ratio is five times Salem follows, with a difference of over three times districts are among the most lowly in literacy, and city conditions make a greater contrast

A notable feature is that nearly every city shows a decline in male literacy, the most marked fall being Madura's from 554 in 1921 to 444 in 1931 are no 1921 literacy figures for the new cities Tinnevelly and Taujore have also slumped heavily, Conjeeveram and Kumbakonam less so and Trieli-Exceptions to the rule of decline are Mangalore, Rajalimundry, nopoly little Salem and Vellore In the first the increase approaches 100 per cent and for Vellore is over 30 per cent. A scrutiny of the age-group figures shows that the decrease is a feature of 10-15 with a generally less decrease in the later groups also Decrease at the firstnamed period has already been discussed as a province feature. In the exceptions named, literacy at this age-group increased. Details by age-group are given in the margin for three

City	0-10	10-15	15-20	20+
Madura Tanjoro Trichmopoly Mangaloro Velloro	84/ 07 86/125 73/125 84/132 48/ 82	549/351 538/423 466/444 310/424 271/310	706/590 664/633 641/684 241/612 364/592	600/585 695/614 661/586 279/506 448/596
Rajahmundry	72/ 01	343/349	518/523	389/439
	(1921 figu	ire given fi	ret)	

eities which show fall and three which show rise The variation for Mangalore is peculiar and it is difficult to avoid the suspicion that the 1921 figures can hardly have been normal It is indeed surprising that in 1921 the literacy of the headquarters town of one of the definitely more literate

districts should appear as far behind all the other cities

Even the decrease cities show a rise for the lowest age-group at 10-15 is very heavy for Madura but light in Trichniopoly The latter town differs from its companions in showing a rise for 15-20 and having its most pronounced literacy fall at ages over 20. In the second three cities Rajahmundry's much ovener rise is noticeable and the fact that for it the greatest rise is for ages 20 and over while for the other two 15-20 saw the greatest growth Possibly Rajahmundry's steadier progress is an indication of its comparative freedom from disturbing features such as large immigration

In Chapter II the much more rapid growth of the urban than the rural population was remarked Immigration of labouring classes should affect adversely literacy returns for the later age-groups and in general these groups may be expected to show the results of immigration, particularly in cities which received a considerable accession of adult population. It is such cities which show the most marked fall. The fall at the earlier groups is a presidency feature

Famales.

22 The cities are given in order of female literacy in the margin the district rate being given in italies. The order Literary Literary is very different from that for male 1000 Jarry 1,000 females City City literacy The West Coast has increased francisco. the lead it had in 1921 for Calicut has 118-29 118-27 109-48 104-48 Mangahore 224-16 Hajahancaday now beaten Madras for second place, 181-61 Contur 179- Lalementah Cabras Madras Mangalore has a longer lead oven than 156-19 \ rDore Tenerolly ten years ago over its nearest rival Trichmopoly 18. 27 Lungapatara The Telugu cities make a better show 102-53 151-14 Coranada 146-25 Ellera ing in this table and contribute only 143-3 Conjume 99-27 94-13 three instead of seven to the last one of their new arrivals is 122-15 Habres 72 12 A striking feature is the moventh .

sortenth A striking feature is the much lower place of Tanjore and Kumbakonam and Madurn as last but one gives us rather a shock. An element of continuity is given by Salem which rotains the last place with easo

A further difference from male literacy is in the almost uniform tale of increase. This is much more pronounced in some cities, notably Vellore than in others, but the only exceptions are Madras and Cocanada which show diminations of four and six per 1,000 respectively. In both the fall is chiefly at age-group 10-15 and in both there is an octual lacrease at ages 20 and over

The disperity between city and district figures runs rather greater for female than for male literacy. Vizagapatam leads easily in this regard with a rute 131 times that of its surrounding district. Vellore follows, then Caddalore then Solem.

Subsidiary Tables is and in give figures for all cities together. City literacy greatly access province rates but there are variations between the communities. The gulf is greatest between Hindu city people and others and least for Muslims. This is really another illustration of a point dealt with in an earlier chapter the greater proportion of the minority communities who are town dwellers. For all three communities the city province difference is greater for females than for makes, the disparity being greatest among Hindus and least among Christians.

City literacy exceeds the province rate for every age-group shown in Subsidiary Table i. Its lead for both sexes is greatest in the lowest age-group, 0-10 but while the difference for malest decreases steadily with successive groups, that for females rises again in the last group to a figure approaching that for 0-10 reflecting the accessions of adult educated women to the citize population.

The cities attainment of literacy in English is, as might be expected, far about of the provincial figure and its lead is greater in this than in ordinary literacy

23 The small table below gives the ratio of city to province figures for males and females and for the two kinds of literacy —

Ordinary English.

The disparity is greater for females than males in each case and for English than for ordinary literacy. These are differences which might have been expected.

In matters of English literacy Madras city with its 3,500 Europeans and 10,500 Anglo-Indians cannot fairly be compared with other cities. Omitting it, the first place in English literacy among males is taken by Mangalore which returns 198 per thousand male literates. Tanjore is second with 184 Trobinopoly and Vizagapatam follow with 178 A surprisingly low figure is Madura, which scores only 113 Seven cities are in the 140 range. The lowest place is coornied by Conjecteram and the lowest but one by Salem, the only two cities to score less than 10 per cent.

For females, again omitting Madras, Mangalore retains the first place. This time Cahout is second with 44 and Palamouttah third. A curous difference exists between Palamouttah and its neighbour city Tinnevelly for the score of the latter is only 6 per thousand, the lowest figure but one of all the cities Palameottah contains a number of educational institutions whose influence on female literacy probably appears in these figures. Vizagapatam figures creditably in this as in the male literacy order, with Trichinopoly once again as a close associate. The lowest place this time is held by Ellore, Conjecteram and Tinnevelly are just above and then Kumbakonam. Even Salem scores more than Kumbakonam in female literacy in English, a remarkable contrast to the relative places of the two cities in other branches of literacy. Several district figures are greater than the Ellore figure, Malabar, South Kanara, Tinnevelly and Chingleput all return higher figures. In general the West Coast leads easily in female literacy and Mangalore's position at the liead of both tables is a tribute to its advancement.

Comparison with 1921 shows a tale of merease broken only for males by Madura, which repeats its 1921 figure, and Conjecveram which shows 2 less per 1,000. There is no exception for female literacy. Mangalore shows marked increase for both sexes, in most, the rate of growth is ligher for female English literacy than for male

#### i.-Literacy by age, sex and religion.

					I.	lienst	per 11	0,000,					Dierat			ursie i	
		All age	١.	6	-10.	10	-15.	18-	20.	20 and	****	Į.	+ 10,00		Lagra	n per i	14,40
Religion.	P	W	Ť	H	7	H	7	×	7	$\sim$	┰,	F	×	7	7	¥	
1		•	4		-	7			10	11	11	18	14	13	16	17	11
All Religions		1,410	-39	302	13	1,116	<b>M</b> 1	2,224	503	2,572	277	9,014				220	3
Harda	. 441	1,501	221	291		1 171		3,378		8,195		9,118					1
Musica Circuius		1,931				120	231 1,414	2,731	.175	2,941	163	8,938	1,000	1,133	97	180	43
European and	1 199	1,310	1,14,	***	411	1,224	1,414	8,748	2,218	8,107	1,611	•,	1,630	8,743		,,,,	•
Allerd races	9.000	2.141	1.07	2.735	247	1 4/1	2,601	1.003	0.871	9.933	9.950	631	839	1.074	1.775	2.661	8.84
Angle-Induse	7 729	7 777	7,412	3,643	2,063	9,347	1,000	8 487	1 413	9,992	8 440	2,971	2,223	2,318	7,004	7,618	7,40
Index Christian				813	341	2.937	3 477	2,517	2,613	2,911	1,211	2,317	7 773	8,900	467	606	29
Roman Catho-	1,613	8,409	800	\$60	811	8,118	1,241	3,810	1,693	3,344	974	8,347	7,501	9,100	350	805	11
BYTHEM	1,643	4,436	8,736	877	171	4.311	3,5%	4.531	4,900	6.532	3,977	0.337	1.341	7,313	745	1,004	40
Othern	1,590	1,992	1,212	827	414	8,010	1,429	2,211	2,215	2,549	1,378	8,401	8,806	8,788	817		33
Tribel	24			1.2		87	1	127	4	*1	_ 4	9,972	8,917	9,997	1	_1	_
Jaca	3,431	6,529	841	1,203	143	4.261	1,818	7 181	1,910	6,831	749	0,576	2,441	9,134	818	139	*
					п,—	Literac	y by a	y x	z and	local it	y						
								1	Literate	per li	0,000.						
Natural d				417				0-10		. 10	-18		15-39		***	d over	
					_		_								_~-		_ '
			Total	. 1	m. T.	-	Males.	7	. ×	A 1	-		a. Yes	<b></b>	Males.	Francis	

Matural division					Lite	rate per	10,000.				
and distrot.		All age			-10	_ 1	0-18	15	-36	20 ==	dorer
	Total	Males,	ranke.	Males.	·	Males.	Parelie.	Mare,	-	Males.	ronie.
1	,	1	4		•	7	1		10	11	18
MADRAS	<b>828</b>	1,410	222	363	63	1,238	364	2,579	505	2,272	277
Leeny	272	213	31	A	79	253	#	844	•	407	34
Cleanine	184	386	18	45	2	331	18	787	27	463	18
Verago poteza	145	249	13	48		214	97	457	41	276	113
Gotavari, East	170	436	80	12)	23	290	730	733	193	807	131
Cael Creek, March	663	2,154	the	200	43	911	203	1,847	418	2,578	299
Canjam	587	1181	93	203	27	840	118	1,704	24	1,671	116
Thenerates	311	627	63	114	23	803	113	1,170	187	MO	81
Godevaci, Lam	637	1,790	191	318	104	1,120	431	1,176	144	1,934	211
Godavari, West	803	1 471	213	213	1118	1,237	807	2,350	701	2,005	379
Kirtna	030	1,486	978	237	128	1,120	843	3,306	790	2,004	301
Crenter	760	1,272	118	235	78	1,000	233	2,045	483	1,677	313
Kelkre	503	636	187	163	94	619	210	1,200	329	1,100	144
Deecs	624	1,114	194	341	*	802	167	2,718	27.2	1,572	111
Coddapals	633	1,192	102	318	41	900	180	1,848	811	1,504	104
Kuracol	847	1,035	. 63	1.00	23	706	191	1,500	163	1,451	106
Banganapallo State	994	1,034	184	254	110	716	314	1.418	254	1,366	116
Bellary	958	1,194	104	194	87	794	146	1,003	205	L,133	114
Bencher Blate	788	1,329	201	320	87	2,187	878	2,900	282	1,734	313
Anthiapur	630	1,103	110	194	97	827	193	2,781	243	1,823	130
East Coast, Owntral	<b>P</b> 21	1,047	3-66	307	11	1,171	227	1,196	430	2,304	267
Madrae	8,000	(31)	1,000	140	783	2,304	2,104	5,790	2,651	8,481	1,000
Changisput	1,841	1,787	2:50	305	13	1,102	337	8,433	474	8,881	337
Chittoor	548	947	112	194	97	714	194	1,807	235	1,336	134
North Arest	890	1,574	184	244	•	1,825	230	1,218	258	2,286	218
Sealong.	586	1,015	136	181	43	779	171	1,425	358	L,480	137
Contabatore	943	1,487	23.1	313	96	1 116	340	2,257	441	2,067	343
Bowth Arnot	144	1,831	1.61	231		1,948	233	2,253	363	2,634	140
Ent Court, Sculk	1,050	2,290	279	æ	700	1,790	404	3,190	и	2,830	363
Tanjare	1,300	2,573	301	457	113	1,790	437	2,477	ant a	3,661	223
Treedopply	1,042	1,934	367	300	100	1,399	874	2,413	<b>#29</b>	2,673	277
Perkelential State	L,129	2,143	187	178	41	1,797	214	2,578	401	3,000	196
Madara	1,117	2,043	200	437	#	1,500	306	2,944	40 I	2,903	204
Remand	1,204	2,344	178	413	78	1,623	293	8,486	363	3,300	100
Tonevelly	1 480	2,570	484	843	178	2,026	636	3,843	685	1,143	417
West Denst	1,342	2,144	279	-24	217	1,763	***	3,067	1,041	3,118	£30
Migira	I 494	1,000	743	496	293	L641	243	140	1,111	2,673	845
Manher	1,440	2,291	634	430	231	1,601	878	3,183	1,118	1,300	101
An Jemes	2,120	2,544	8,741	PPI	1,633	LHI.	3,300	5,178	3,612	4,713	1,428
South Kanara	1,068	1,776	401	360	100	1 406	803	2,793	814	2,837	400
(2000)	2,234	4,296	1,378	1,000	ж	3,479	1,947	6,700	1377	5,300	1,476

# iii —Lateracy by religion, sex and locality

Literate per 10,000

	Literate per 10,000											
Natural division and district	Hir		M	uslm	Chr	ıstıan						
	Males	Females	Males	Temales	Males	Females						
1	2	3	4	5	6	7						
MADRAS	1,561	224	1,931	177	2,370	1,238						
Agency	338	28	2,335	395	1,307	351						
Ganiam _	566	18	4,286	513	1,528	121						
Vizagapatam	279	19	2,314	647	1 173	248						
Godavarı, East	415	79	2,285	212	1,684	1,189						
East Coast, North	1,151	178	1,329	218	1,051	559						
Ganjam	1,190	77	3 240	429	4 978	4 197						
Vizagapatam	668	72	1,661	108	2 026	2 219						
Godavarı East	1 357	205	2,910	541	2 419	1,697						
Godavari, West	1 447	309	2 321	521	1,552	658						
Kistna	1,531	373	1,518	326	000	442						
Guntur	1,386	211	944	125	700	313						
Nelloro	842	125	Ω80	127	044	612						
Deccan	1,108	90	1,177	93	1,227	512						
Cuddapah	1,191	80	1,140	100	1,121	354						
Kurnool	1,040	78	957	96	918	280						
Banganapallo Stato	1,048	182	1.024	63	842	128						
Bollary	1,176	89	1,135	76	2 858	2 240						
Sandur State	1,404	200	825	67	5,152	0.097						
Anantapur	1,029	លិន	1,605	03	3,535	1,001						
East Coast, Central	1,514	206	2,744	351	3,227	1,918						
Madras	4,223	1,449	3 694	043	6 115	4,571						
Chingleput	1,722	225	3 200	370	3 147	1,815						
Chittoor	038	00	1,211	100	2 723	1 859						
North Arcot	1,462	157	2 858	376	2 057	1,051						
Salem	959	111	2 554	240	2 301	1,148						
Coimbatore	1.403	205	3 478	267	3,595	1,679						
South Arcot	1,793	132	2,622	103	1,907	671						
East Coast, South	2,182	216	3,611	188	2,996	1,332						
Tanjoro	2,510	201	7,710	127	2,363	821						
Trichinopoly	1 816	218	3 634	247	2,707	1,100						
Pudukkottai Stato	2,052	187	4 372	173	2 562	100						
Madura	1 955	154	3 550	180	3 014	1 329						
Ramnad	2,288	150	7,278	141	2 367	595						
Tinnevelly	2,317	263	3,774	287	7,706	2 055						
West Coast	2,335	G54	1,425	125	3,444	2,154						
Nilgiris	1,426	246	2,816	476	4 531	7 121						
Malabar	2,661	524	1 421	115	4.617	3 505						
Anjengo	4 764	1,750	3 552	1,185								
South Kanara	1,749	330	1,338	176	2 440	1 721						
Cities	4,187	1,205	3,369	<b>5</b> 69	5,574	4,212						

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#### is -Liberacy in English by age sex and locality

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s.-Literacy by commercial count.

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er -Progress of Leteracy since 1891

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## eil.-Literacy by eye-(a) PROVINCE.

			TIL-DHO!	., ., .,.	(m) Alicerto	04.			
	1	OPTIATION			Letterers.		Lerron	ATR IN ENGI	LINE,
Age group. 1	Persons.	Major.	Frenches.	Person.	Make,	Francisco.	Person.	Majon.	Females, 10
Total	47,193,803	22,201,144	23,892,467	4,347,515 (1.3)	3,751,£94 (1 61)	010,317 (2 6)	443,313 (1.4)	#12,111 (2.5)	71.23 (0.3
0-4	8,837 743	4,343,411	4,441,776						
7 16	6,126,230	4,111,430	4,014,700	501,794 (4.5)	214,(B) (9 5)	120,014 (2.5)	45,791 (#-6)	37,224 (0.5)	11,546 (6 6)
4-10	2,822,241	1,494,800	1,323,351	367,296 (\$2.6)	293,210 (29 8)	73,444 (2 2)	56,674 (F T)	49,350 (3-6)	6,28 ( (9 8)
7-23	8,613,410	2,639,940	8,013,770	910,65E (1 <i>6 d</i> )	962,915 (25 8)	147 740 (4 #)	143,290 (#-#)	124,220 (0 5)	19,066 (0 6)
6 years and ever	21,503,978	10,769,641	11,031,334	2,630,671 (12.5)	2,600,381 (22 F)	274,307 (3.5)	232,69 ( (1 8)	301,273 (2 5)	61,321 (0-3)
			(b) BF	UTISH TEI	RITORY				
Total	46,740,107	22,002,000	23,657,100	4,216,510	2,704,973 (25.2)	011,903 (2 6)	379,361 (1 3)	908,208 (2.5)	71.ess (0-3)
0-4	0,781,842	4,326,106	4,425,734						
7-13	8,014,008	4,071,177	1,074,031	963,211 (6.3)	262,636 (8 ft)	119,700 (3 8)	48.473 (图 数)	24,951 (##)	1 L,422 (9 4)
4-10	2,794,613	1,463,443	1,313,300	363,96] (52.6)	296,913 (29.8)	73,149 (8-0)	58,983 (1.1)	49, <del>023</del> (3 8)	9,261 (9.7)
7 😂	8,616,227	2,631,791	3,023,936	932,277 (144)	683,683 (25 8)	148,693 (9.8)	142,300 (2-6)	(4.8) 111,313	19, <u>an</u> 6 (9-5)
if years and over	21,547,287	10,447,521	10,919,405	2,6(3,239 (12 5)	(t EE)	312.337 (3.6)	330,239 (1 J)	294,963 (2 5)	\$1.244 (0.3)
			(4)	MADRAS I	TATES				
Total	463,404	111,144	225,244	49,663 (19.8)	41,333 (29 8)	4,313 (14)	3,978 (# 8)	3.363	(t.0)
0-6	78,901	27,334	21,843						
7 13	90,222	46,323	38,900	8.830 (6.8)	4.814 (31.8)	908 (8 8)	221 (0 8)	277 (9 8)	(9 1)
4-10	25,601	12,467	12,144	2.433 (84-4)	2,907 (22.8)	438 (3-9)	391 (1 8)	236 (2 5)	(0.5)
7-23	43,603	£1,2 W	25,834	6,407 (11.2)	7,229 (2 92)	1018	9 I 1 (1 7)	277 (2.2)	34 (4.2)
M years and over	216,613	101,700	114,829	61,373 (14-6)	29,313 (36 f)	1,930 (3.7)	2,335 (I 2)	2,290 (7.8)	73 75 D

		FÚ	i.—Indulaio	u cod Pr	pŪs.			
	103	1631. 1931.			191	L	1991.	
1	Instituteous,	Sebelare.	Institutions.	Seboleca.	Institutions.	Scholare.	Institutions.	Sebolere.
All blade	II,111	2,010,111	29,731	1,714,230	20,636	1,213,725	26,936	820,254
Pride Indiples	200,000.7	2,023,549	35,864	1,536,577	24,344	2,007,003	21,215	711,997
Arts Colleges Professional Colleges.	63 13	13,167 1,676	*0	7,840 1,784	01 8	3,741	41	2,579 636
Beendary Schools Primary Schools Transact Schools	44,319 151	203,519 2,643,351 14,390	34,966 360	160,634 1,474,121 8,800	24,906	100,943	738 20,305 74	100,120 011,617 1,612
Other Special Schools	218	17,134	14	8,794	#3 #3	2,000 4,618	<b>67</b>	3,837
Private Institutions	1,536	23,504	3,207	111,177	5,291	134,263	8,711	119,017
Advanced Flamentary Teaching the Konn only	223 664 344	10,424 90,033 18,060	362 5,085 813	11,361 67 71 8 34,328	308 2,220 904	19,141 69,878 34,161	241 4,460 1,006	84.487 29,073
Other schools not embracing to the departmental	440	11,040	710	14,970	3,119	21,506	5	63

Extract from reports of Director of Public Instruction.

1x -Literacy-general, 5th standard, and English-by religion and natural division

		Ma	le.			Femal	•	
Religion and natural division.	Total 5th Stand	Pe	r 10 000	5	Total th Stand	Pe	r 10 000	
	ard literate	Llicrate.	5th Stand ard literate.	Literate in English	and literate.	Literate.	5th Stand ard literate.	Literate In English
1	2	3	4	English:	c	7	8	2000
All Religions-								
Province	1,231,183	1,610	528	220	201,230	255	84	20
Agency East Coast North Decenn Last Coast Central Last Coast South	5 425 265 427 75 165 356 955 378 536	313 1 150 1 124 1 607 2,200	727 633 727	33 168 117 272 228	461 40 536 7 118 63 614 49,821	31 195 104 249 279	5 C3 24 89 89	1 12 11 4° 25
West Coast	د67 149	2,146	605	276	40 519	579	135	66
Hinda—								
Province	1,038 622	1,561	505	199	135 718	224	64	14
Agency East Coast North Decen Last Coast Central East Coast South	4 577 240 421 59 920 293 452 319,857	338 1 151 1 108 1 514 2,182	65 438 343 475 697	31 1.9 103 233 234	292 32,310 4,816 40,993 31,344	23 178 60 200 210	48988	1 21 9
West Coast	115 395	2,335	650	బ్బ	బ 063	4:0	144	43
Muslim—								
Province	85,240	1,931	518	189	5 983	177	35	9
Agency Last Coast North Decen East Coast Central Last Coast South	107 10737 10820 26214 23065	2,33,5 1 3,5) 1 177 2,744 3 611	0°0 6 <u>22</u> 434 0°2 870	370 144 460 230	13 1 203 671 2 320 960	375 -18 93 751 165	24 24 93 31	19 1_ 4 31 5
West Coast	13 307	1 42	200	54	819	12	12	2
Christian-								
Province	103 679	2,370	1,166	783	£9 062	1,238	632	452
Arener Last Coast North Decean Last Coast Central Last Coast Fouth West Coast	5.31 14 031 4 099 30 396 34 602 20 021	1 307 1 0±1 1 227 3 227 2,076	543 679 2067 1 103	109 310 403 1 30 649	150 6,943 1 710 10 470 17 491 13,202	1019 1019 1032 2134	276 276 13 :	103 103 174 110 100 153
11 C10 CO400	20 021	3 444	1 630	1 200	سالىتېڭ د	4,131	* 17.4	731

# x-Newspapers and Books

(a) Newspapers in English and in Vernaculars published in Madras Presidency during 1920 and 1930

	1	1920		030
	Number	Circulation '	Number	Circulation '
Fnglish	75	78 505	58	93 700
1 ernacular				
Tamil	56	63 170	101	211 316
Telugu	37	21 213	47	<i>የ</i> ባ 334
Malayalam	28	23 017	21	21 800
lannareso	15	23 390	11	12 100
Urdu	7	5 161	5	3,00
Oriva	5	5 300	5	3 860
Sanskrit	1	700	Nil	Nil
Hindi	Nil	Nil	2	800
Bi I ingual	} 53	f 56 705	}35	(33 700
Tri Lingual	} 33	£ 4401	<i>}</i> ³'	<b>7</b> 7 169
Vernacular Total	202	200,155	227	269,514
Grand Total	277	278,661	255	460 214

	(b) Non education	ial Books (other than p	enelicals) ;	published in Malras Presi	Jenry durant 1940 a	n I 1930
	Languages	1620	1530	Languages	1920	1170
	1	ממיופה בלנ		\$ ern	erula z-ecrt	
1	Fighth Pertuguese	255	420	8 Hin li 9 Marathi	2	15
3	French	į		Io Saumehtri	i	2
4	Latin	ı	1	Il Hindustani 12 Lemian	47	14
	1	र एक भीत्रम		17 Amiro 14 See Ant	15.	,
1	Tarul	C12	5	1 I lvg' t	·	•
2	Telugu Majayalam	430 72	179	If Care		1
4	karamo kenkani	3 n	17	Verraeular Tetal	1 471	2.015
€ 7	Tu <sup>5</sup> n O 35 A	3 P	ัร	Grand Total	1 722	24.0

#### CHAPTER X

## MOTHERTONGUE AND SUBSIDIARY LANGUAGES

attaties.

stresses to Trin Imperial table with which this chapter is concerned is XV which is in two parts, the first dealing with mothertongue the second with subsidiary languages, It the end of this chapter sub-idiary tables show the proportions by province and district returning the versous mothertongues, with these last put in families branches and sub-branches according to the scheme of the linguistic survey

Subsidiary table in compares the numbers returning certain tribal languages with the numbers belonging to the tribe while avattempts a similar comparison by taluks of Ganjam district and Vizagapatara Agency for returns of Telugu and Oriya

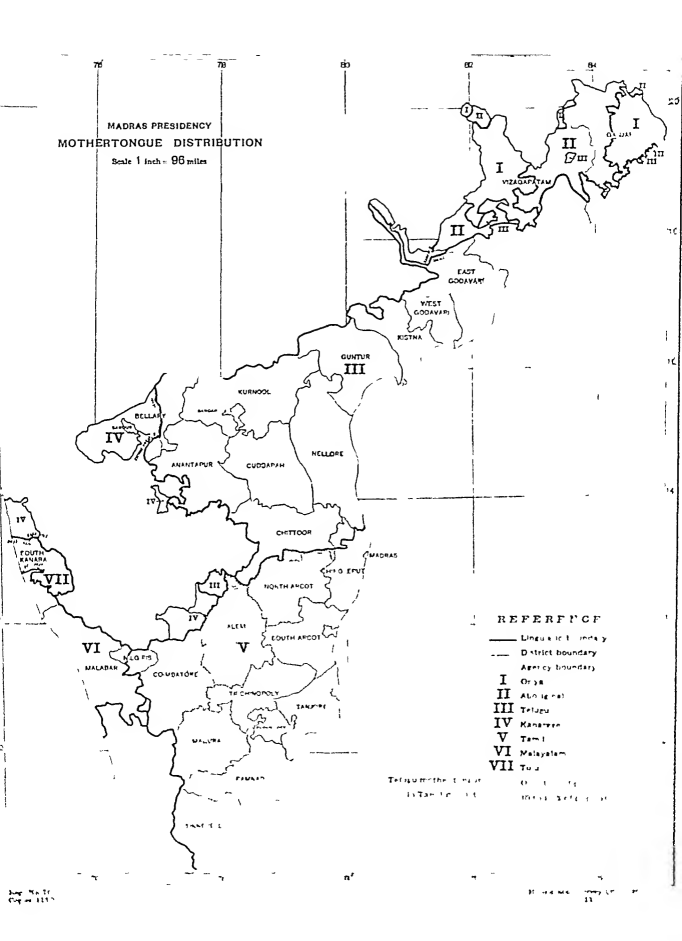
A linguistle map with taluk detail devised to illustrate as well as possible the transition or mingling mothertongue areas is bound at the end of this report while a small scale man opposite shows how the estual methertongue For Gaujam district and \ magapatam Agency specially detailed language sorting was done to provide the fullest material for the Orissa Boundary Committee and the line in these two areas reproduces the 50 per cent separation lines of the special maps produced for that committee. In the five central taluks of Ganjam plains, Berhampur Ichapur Sompet, Tekkali and Parlakimedi mothertongue sorting was done by the village classwhere in the special area by the census circle. In other regions of the presidency no such particularity was observed; finance alone would have forbidden; but a scrutiny of schedules in language overlap areas was done and motherioneus details provided for the first time in the village statistics of all such areas,

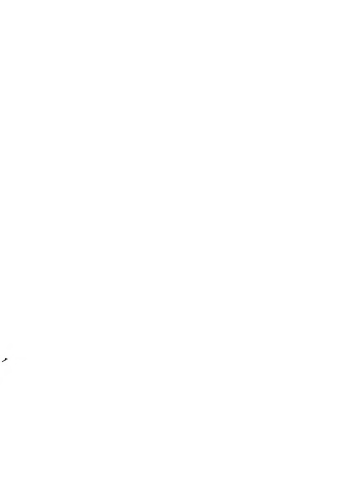
arman.

 Language is a fascinating study in so polygiet a region as the Madras Presidency It is interesting to follow into a man's speaking of a tongue not his own, mannerisms or habits which may be identified as peculiar to his mee. Strictly speaking it should be impossible for any man to speak perfectly a language not his own Language as a true growth reflects personal and national idiosynemsy and the truest test of a man's absorption of another language of making it his own, as It were, is that he should speak it correctly and fluently but yet impart some characteristic touch. The Irishman speaks Irish English. that is to say he imparts to the English an Irish flavour not only of accent but of expression He has made English his own So with the South Indian speaking English. His own modes of thought find expression in the new vehicle which in his mouth is no less English but is different English. We find on all the linguistic frontiers of Madras no man a lands in which regional influences on language are apparent. The Telugu of Bellary is not the Telugu of the deltas and different again from the Telugu of Chloncole and southern Ganlam. It is not merely a case of corruption of distance from the approved models of the language other elements enter which are difficult to isolate or assess but which have relation to racial and other factors. Instances of the above kind may be found even within a single mothertongue area and differences between the Tamil of Tinnevelly of Coimbatore and of North Aroot might perhaps be related to differences in the peoples returning it there. Linguistic differences can easily be pushed too far as sources of theories and frequently are; they can however afford sometimes guidance and always interest.

3 One or two changes in accepted spelling will be observed. The chief are Kond and Saora Official practice in regard to the first has been to coollate uncertainly between Khond and Kondh For the first there is no warrant whatever Mr C. B Cotterell suggests that this intrusion of the h For the first there is no at the beginning derives from a confusion of thought from Mohirs Khandam. the group of hills near Berhampur inhabited by Konda. Persons thinking that the second word related to the peoples inhabitating it thereby began to spell Kond Khund

Kondh derives from the Oriya form 9% and is in fact The spelling almost a transliteration. In the Oriya word a short o is implicit after the last aspirate and if the English transliteration added an o no objection





eould be taken As it is, the appearance of an 'h' hanging in the air in this wise is practically meaningless. There is no particular reason why Kond should be used for these people at all considering that their own name is 'Kui' It would possibly however be considered too great a departure to use the eorrect tribal name

A common fault is to pronounce the name of this tribe as if it rhymed with The revised spelling now adopted may help to a realization that the word ought to rhyme with 'bond'

The common spelling of this name is 'Savara' This 'v' is a Telugu Saora intrusion One of the marked characteristics of that language is to dislike the juxtaposition of two vowels If it were written, as I believe the Census Commissioner intends to, 'Sawara', a closer approximation to the real pronunciation would be obtained and the form thereby made less objectionable Sahib Ramamurti considers the true rendering to be 'Sora' This though possibly technically accurate, departs rather from the ordinary sound of the word The form now given, 'Saora', is probably as close as ordinary transhteration can get to the name which the tribe give to themselves and to their language

I find, since writing the above, that my objection to Kondh as well as Khond is shared by Freiherr von Eickstedt who condemns these forms and also 'Kandh' as 'hochst anfechtbar' He uses regularly 'Sora' for the neighbour tribe

4 A great departure in precision was made at this census when instead of Motherthe 1921 and earlier query 'language ordinarily spoken in the household 'creli tongue specified programme asked his mothertongue. Particular stress was level specified entizen was this time asked his mothertongue. Particular stress was laid upon this in instruction and check. It is too easily assumed that no man ean have any dubiety about his mothertongue. In a country where races and languages mingle, no man's lands are bound to occur in language as in social eustoni and religious observance. One of the difficulties was to of tain an objective approach to this enquiry There is something pathetie in the ordinary man's desire for formulæ into which he can fit the answers he receives and census experience gave profound enlightenment on how rare the scientific approach can be Some men were proof against all reasoning, others found delight in such queries as if a Tanul man marries a Telugu woman what is the mothertongue of the child?, not realizing that this like everything else was a fact to be ascertained and set down There are eastes on the language frontier m Ganjam who speak both Telugu and Oriya indiscriminately. In a single family Oriya and Telugu personal names will occur with a capricious use of that characteristic Telugu feature, a housename. Such persons when questroned cannot understand which of the two languages could truly be called their mothertongue. They have not the knowledge or education to derive this from their ancestry and the facts are that from childhood and through life they use both Many cases occurred during my own tours where in maistence upon the precise question brought out in inswer differing from that previously given. One questioner in my hearing asked 'what language do you speak in the house ' and was given the answer ' Tunil When the question was put correctly and the min asked his true mothertongue the inswer cime forth The facts were that he had married a woman who knew no Telugu and therefore for obvious convenience the language he used 'in the house' The real import of the question was generally however quelly impreciated by the connecrators once it was made elere to them and the literal trinslations of 'mothertongue' in the various vernaculars conveyed ordinarily an adequate menning of what was winted. Graphic illustration however, was not discouraged and the cuthusiasm of a Cuddapah supervisor who asked a doubtful case to name the language which he had taken in with his mother's milk was worthy of all pruse. Incidentally it produced an immediate response. It may be taken therefore that returns of 1931 represent in advance in accuracy as regards mothertongue statistics

A question was asked on this occasion touching sub-idiary language at a cost and The query here was cother language in common use. What was are had represented by the list three words and orders were given that so at my

and theoretical knowledge should be olike ruled out. It was with rejuctance that some persons gave up their wish to parade a knowledge of some obscure language picked up in Burma or the North West Frontier and many a pandit wished his knowledge of Sanskrit to appear in this column. Its function was to ascertain the effective provalence of hillingualism that is, what are the areas in which a substantial proportion of the people find it necessary in their ordinary avocations to make regular use of languages other than their methertongue From this point of view English has no place still less other European languages and subsidiary language entries should find their strongest manl festations around mothertongue frontiers. This is in fact what has occurred. The value of the subsidiary language returns is not however equal to that of This need not occasion surprise for while every person the mothertongue must have a mothertongue and that is only rarely a subject for doubt, a wide margin exists as to whether a subsidiary language is in effective use or not. What the subsidiary language does show is probably a minimum figure : one result of discouraging the entry of smatterings is that what variation there is is more likely to be plus than minus

6 In the administration of Madras, five written languages excluding English are regularly used and a sixth, Hindustani is frequently employed also Though the Malayalam and Tamil characters resemble each other likewise Kanarese and Telogu there is no identity and in fact the five languages, or with Hindustan aix represent totally distinct fields of endeavour Telugu is the most nearly phonetic of all and the most pleasant to the car With its dwelling on double consequents and its dislike for an unsupported vowel it resembles the European language to which it has so often been compared, Italian. Just however as some Italian dialects are harsh-sounding so does Telugu by no means uniformly approach the mellowness with which it is traditionally endowed.

The linguistic activities of the presidency do not cease however with the above six languages. Tulu is the language of South Lanars, a district whose name belies its prominent linguistic association. That district would be more accurately named Tuluva. This language has no written character in uso and as a result all those who are literate are literate in hanarese or Malaynlam. It is hy no means a decaying vernacular however and preserves a vigorous individuality books appear in it all however printed in Kanarese characters. The Agency tracts in the north-east offer great scope for philological as well as ethnological speculation. The welter of tongues here, or at any rate in the Vizagapatam Agency is almost a Babel. As far as possible on this occasion, the wide term Poroja was avoided and this has enabled the more accurate allocation of such elements as Bonda, Pareng, Pengo to their correct parent tongues.

The large map at the end of this report illustrates the linguistic complexity and the list of taluks given below it shows how little the linguistic frontier has regard for district boundaries. It shows that a broad allocation of mother tongues would be north and north-east, Oriya centre, Telugu south, Tamil; west. Malayalam with Kanarese on the Mysore fringes and Hindustani passim. The key to it, and subsidiary table segive details by district for mothertoneue and suberdiary language accompaniment. The map is strictly speaking not complete without the corresponding maps for the Central Provinces, Hyderabad, Bombsy and Mysore. This applies particularly to the Telugu frontier. The most southerly district of the Central Provinces has Telugu as one of its mother tongues and Madras supplied it with enumeration schedules in that language The same remark applies much more strongly to Hyderabad, the majority of whose population have Telugu as their mothertongue. The Kanarese border must be followed into Mysore, Hyderabad and Bombay for a complete survey

7 The small map gives a fairly clear indication of the approximate dividing lines within the province.

The lines in Ganjam district and Vixagapatam Agency enclose areas within which 50 per cent of the people returned Oriya or Telingu as their mothertongue or in which neither of these mothertongues reached 50 per cent. Telugua persistence as a coastal feature is marked and on the coast it runs up to the

mouth of the Rushikulya river In some ways the Rushikulya river system (down to the Godohodo river) marks the southern boundary of the truly Oriva On the west, the Oriya boundary roughly coincides with the Agency boundary, overlapping on to the plains in the north and into the Agency on the It is doubtful whether the apparent Oriya penetration into Rumagiri taluk is of the dimensions the line would indicate. All the enumerators were of necessity Oriyas and it is probable that some Saora mothertongue element has been obscured by the lingua franca which they habitually use

The eleavage in Vizagapatam Agency is of interest In the low Agency plams languages are mere intrusions following the lines of communication the upper Agency of Naurangpur Jeypore and Koraput taluks on the other hand, Orign is an established feature. Here too some of the Origa almost certainly overlays and obscures surviving primitive mothertongues. Every effort however was made to detect these last Enumerators were specially ordered in this region to ensure that mothertongue was asked for and given and were further enjoined to record without alteration of any kind the answers Towards the south of Vizagapatam Agency Telugu strengthens and in Gudem, Viravilli and the south part of Padwa is supreme Malkanagiri taluk produces some eurious tongues, among them Dhruvi mentioned elsewhere Koya prevails in the south and joins with the other Madras region in which this tongue prevails, the taluks of Bhadrachalam and Nugur is a incre strip along the river bank, all the interior being Koya

The Telugu-Oriya question is dealt with more fully elsewhere

8 The Telugu-Kanarese frontier within the presidency might be put in Telugu the north as the course of the river Hagari and its tributary, the Chinna Hagari Anantapur with the exception of the western part of Madakasira falls within the Telugu line Here the true frontier would almost certainly penetrate Mysore State, for nearly two-thirds of the population of Kolar District which juts lietween Anantapur and Chittoor return Telugu as mothertongue. A possible course would be from Hindupur across to Kuppam but this is a matter for Mysore statistics to discover The line cuts off the northern half of Hosin taluk in Salem, runs along the Chittoor-North Areot boundary leaving however parts of Puttur, Chittoor and Truttam taluks to the south, bisects Tiruvallur and Ponneri taluks of Chingleput and reaches the sca south of the Pulicit lake

A remarkable feature of Telugu is its persistence throughout the region Telugu between the Western and Eastern Ghits With the exception of the southern in south taluks of South Arcot, the whole of Tanjore district Pudukkottu State the Rammad and Sivagang examindaris and Tinnevelly south of the Tambripirm liver Teligii remains throughout an appreciable though never a majority Its course is capricious but two points can be observed (i) a tendency to follow the higher ground and (n) a preference for the black soils similar to those of the Ceded districts. The deltile or constal belts are practically free of Telugn. The stretch of red soil that runs up along the custern foot of the Ghats in Tunicyclly and Rammad has a much smaller Telugic element than the black cotton soil which thrusts down the centre of this region through Sittur, Smydliputtur, Sunkaranayanarkovil and Kovilpatti. Sumbirly Tiraming dan taliik in Madura which is largely black cotton soil has a stronger Telugia element than Mehr to the east which resembles eastern Rannad and Pudakkotta in its peculiar vellow soil. The stoppled part in the map indicate approximately the zone within which Telign as in appreciable mothertongue will be found the darker stippling showing a stronger presence. I urther illustration of this matter will be found in the village statistics in which for all tables with an appreciable Telign element, village mothertongue persentage of ten or more have been entered

It may be that Jelugu can claim adagerous representation even on the West Coast by the tribal speech of the Korig is of South Kimara. The triba has a private jargon it communicates to no one and does not post with n outsiders he iring which is said to re-emide Tellign. The tribe has a tribite a that it came from Anantapur long also in the army of some lang

Xanaresa.

9 Annerse is a language of the uplands and its Madras manifestations cling to the fringes of the Nysore plateau. Thus the western taluks of Bellary the tip of Kalyandrug and meet of Madakasira Sandur State the south western half of Hour the northern taluk of Colmbatore are the parts of the presidency where this mothertongue is most prominent; all of them adjoin Mysore. It is an interesting commentary on district names that the Madras district of Kanara should have Kanarese as a less important mothertongue element than either Tulu or Malayalam. Kerala really includes the Kasaragod taluk of Kanara and kanarese does not begin on the coast till Coondapore.

Madras Presidency Is the homeland of three of the chief members of the Dravidian family of lauguages, Tamil, Telugu and Malayalam; it cannot make the same claim for Kanarese This has its centre in Mysore State nearly three-fourths of whose population roturn it as their methertongue a total in its turn nearly three times the number of Madrasis returning it. Madras Kanarese areas are in fact widely separated fragments the natural associations of which are more with the Mysore plateau than with the Carnatie or other Madras plain

Tabl

10 The Tamil line is the simplest and its presence as a methertongue is practically confined to the presidency. The Milgiris is really a region of aborignal languages and the Badaga variant of hanarces but it was thought convenient to illustrate the approximate apheres of influence of the two great plains languages which are surging in from cost and west. Malayalam pervades Gudalor toluk, Tamil the rest

Malaysia m.

11 The Malayalam zone includes of course Cochin and Travancore States though probably the extreme south of the lastnamed where the Ghats have sunk to mere billows in the narrowing land where rainfall's low irrigation necessary and palmyras abound belongs to the Tamil belt as does of course the intensity protrusion of Travancore to the cast of the Ghats. The northern frontier of this mothertongue reaches up the kanara coast nearly to Mangalore and theace follows inland roughly the course of the Netravati river including all hasaraged talks and the coastal reaches of Mangalore

Tale

- 12. Area VII marks Tuluva the homeland of the Tulu speakers who number 501 623 and pervade the central talks of Annam In this district, returns of funarese and Malayalam as methertongue together fall well behind the Tulu figure Vingapatam Agency is the most polyplot region of the presidency but of the normal regions, and for intermingling of fully developed languages South Annara is easily first Iu addition to the three languages already given Kon kani figures as the mothertongue of over 200 000 and Varathi of nearly 50 000 These cannot be localized but are found throughout the district.
  - Kanarese, Tulu and Malayalam all penetrato into Coorg, a kind of linguistic crossroads.

Propertiese and varia 13 Subsidiary Table i shows the contribution of the various mothertongues to 10 000 Nearly 92 per cent of the province's forty seven million inhabitants rotum's Dravidian mothertongue a striking illustration of where the homeland of this language family lies. The largest individual contributor is Tamii with 40 per cent, closely followed by Telugu with 37! Botween them those two great languages claim over three-fourths of the population. No other language can reach even 10 per cent, Malayaiam with 74 coming nearest. Orlys and Kanarces follow with under 4 Hindustani manages 2½ and Tulu 1½ The rest is an assortment of fragments from the most diverse sources

The table in the margin shows how the contributions of the main languages (with their dialects) have altered in 1831 1831 1831. 1831. 1831. 1831.

Tamil Telagu Malayalara Onya Kanarasa	4,013 3,766 780 392 366	4,111 3,778 764 360 221	4,000 3,700 740 363 323	4,038 3,705 739 458 406	Were all circumstances uniform these ratios should alter httle and that little abould be a recommended.
Kanarese Hostostani	200	231	111	406	that little should be a recognizable
Tala	111	120	111	121	oscillation about some mean. Some
					and fortune to doubtfollows and the

such feature is doubtfully apparent for Tulu and, over the last three censuses, for Telugu, but not for the others. Mala yalam has returned a steadily increasing ratio so too Hindustani. Oriva and

Kanarese declined steadily from 1901-1921, to rise again in the last decade Clearly circumstances are far from uniform Chapter III showed the dimensions of Madras emigration and how largely the Tamil districts contributed these absent Tamils—probably a million and a half—been in the province on eensus night the Tamil contribution would have been above 4,013 per 10 000 Much of the drop from 1921 represents the emigration drain showed the west coast as among the regions with a greater proportion of persons at 0-15 and over the last decade the Malayalam population meressed more than any other linguistic division except. Oriya. That its ratio should tend upwards is not surprising Hindustanis increase embodies something of accretion through Mushms preferring to record their mothertongue as Hindustani instead of their original Dravidian speech. Such a feature probably is Oriya's rise is due in part to a corresponding process present at every eensus of accretion as tribal languages give way before the tongue of the invader is almost certain that any envilved tongue which has such contacts shows a proportion to the total province population always above the figure which would result from exhaustive expert enquiry. Origans the chief gamer from such erreumstances

14 An examination of the figures for Ganjam Plain's shows that those Origa and roung Origa have increased by 15.8 per cent while the increase for Telugu returning Oriya have increased by 15.8 per cent while the increase for Telign speakers is 7.2 The first is above the total increase rate for the district (11.9) by about as much as the second is below. Other languages in the district have mercased even more than Oriya, namely, by 16 2 per cent. No separate Agency figures unfortunately are available for 1921 but taking the Agency as a whole, Oriva has increased by 18 3 per cent, rather above the total increase but not markedly so Other languages in the Agency have increased almost as much, so clearly there has been no great robbing of hill-tongues to feed Ony a during the decade. It is difficult to say that the differential increase in Ganjam plams between Telugu and Oriya is due to accessions to one from the other, though apparently since both Oriva and other languages have mere isod markedly this should be the ease. The effects of emigration have however to be horne in mind. Unfortunately no easte statistics are available for emigration to Burma, which is not controlled in any way, and it is impossible to say definitely which community preponderates. Although emigration from the northern talliks is heavy, if the sex ratio is any guide, it may be that the Teligu element contributes relatively more while ecrtainly there is a strong emigration from Tekkah and the other southern taluks which are pre-emmently Telign elose control exercised over enumeration at this census has at any rate produced figures touching mothertongue which may be relied on. The difference from 1921 is not very pronounced and it seems undoubted that the 1901 figures of Oriva were, as was suspected by Madras Government and successive census officers, evaggerated through some cause or other

15 The number of persons returning Hindi has increased considerably from Hindi 1921, has in fact more than doubled The chief district contributors are Madras Kistna and Combatore The propagand i in favour of Hindi conducted by various bodies might be held to be responsible for much of the rise but it is hardly likely that any Taiml Telugu, etc., is going to deny lis mothertongue in favour of Hindi, whatever his desire to have the other in additional It may be taken that the increase represents a greater number of persons from Hindi parts in the presidency at census time. The large proportion of Huidi speakers in Madras is understandable, but why there should be so many in Kistna is not so clear. Almost a half of the presidency total is found in Madris city and this district. The increase in the city in this motherteness. is 196 per cent

Its Hindustim has increased more than other mothertongues. Guntur instruction remains the strongest district with Kurnool a good second and (addop ih al a above the lakh. The other districts returning a strong proportion are all in the centre of the presidency and more than half comes from the edgetrick have Haderalaid as a focus. In Midris etta Hindustani speakers have pone i p by 35 per cent is against the population mere as of 22.8. Malay dim furn to remain means with the most interesting figures of mere as. In Malay expends

returns of Malayalam have gone up 125 per cent. In Colmbatore district the increase is 85 per cent. In the four southern Tamil districts the increase well over 100 and in Tinnevelly the numbers of Malayalam speakers liser gone up more than eightfold. The process of Malayalam penetration is well idinatrated by these figures.

Marathi.

WARRION.

17 Bellary South Kanara, Tanjore and North Arcot remain the chief homes of the Marnthi speakers. The numbers returned from the Agency for this mothertongue have greatly diminished and it is difficult to see how 8 000 speakers of this language were ever found in these tracts. Bellary and Combatore both contain more Asnarase speakers than the district called Kanara, the first laying twice the number "Solem Madum and Anantapur are the other chief contributors. The Kanarase quotes spreads, as it were fauwise from Nysore as centre diminishing with distance. Korava, a dislect of Tamil and Lambadi of Rajasthanl both containing many elements of what might be called thieves patter are associated essentially with the Decean and the districts addicining.

Madras Cliv

18 The following table sums up the varying language increases for Madrascity which are of some interest as indicating the contributions to the population received during the decade:—

Pepulation incress.	224 per cent, 196	T laga English	22 per ent.
Malayalam	113	Paurachtri	15 ,,
Harlantoni	23	Muser	23

10 The key to the linguistic map gives the language speakers by total and percentage for groups of taluks in which mothertongues moot. Percentages of subsidiary language speakers are also given.

Rauraaktri.

The peculiar Saurashtri tongue has a wide distribution considering its small numbers. The one region is shuma is the Vest Coast and its weakest area apart from that is the Greats. It strengthen noticeably when the Tamil districts are reached. Even there the western Tamil districts have much less Saurashtri. The presence in the south of these speakers of a form of Gujarati is attributed to light from perscentions long ago and Talkots also is said to have acted as a southwards-impelling force. That would explain the scantry numbers in the Decean and the general nature of the migration would account for their absence or waction Joseppe from areas lying off lits course.

The 167 for Sarrashtri in Kistan represents the classification of a peculiar roturn of Chan from Anadigams table. Investigation showed that this was the name given to the home language of a body of silk weavers whose traditions aboved them to descend from immigrants fifteen generations back who had come from Bardavajadat new in the Central Provinces. Their original mother tongue is much corrupted by Telugu borrowings and influence and is written in Telugu characters. From the admixture synaps its name Chau, on the analogy of a meeting or mingling, of which the most familiar example is the cross rocks, chau-rasts. Despite its corruptions, however it is quite clearly an original tongue and from the north and pustfiably classed with Saurashtri. Another variety of Chau was discovered in Madras otty

It is worthy of note that the Madura Saurashtri vocabulary contains many Telugu words and some kanarese. Till very recently Telugu was used for all ordinary purposes, including literary effort, but as a business medium it has been replaced by Tamil while Saurashtri itself is being developed as a literary medium by being written in the Nagari script. About fifty years ago a Saurashtra poet, Venkasuri Kavi, composed a Saurashtri rendering of the Rama yana, which is very popular When Mr Gandhi vigited Madura an address in Saurashtri was presented to him which he was able to follow

Omerce terms returned. 20 The mothertongue returns contained a wild variety of genuine and fluxory terms. Much correspondence was involved with local officers in tracking down terms to which none of the authorities available previous census reports, Grierson, etc., or my own knowledge yielded any clue. Nearly all were inally resolved however and the cases m which an element of doubt

remained to the end were few Characteristic of the returns which occasioned much correspondence were the following —

- Desiya—The vagueness of this is obvious. The returns came from Vizagapatam Agency, the great majority from Jevpore talik. On the report of local officers this was classed as Oriva. The allocation is probably sound, but it is not impossible that some of the number may represent other tongues.
- Haduvi —This from East Godavari Agency raised impressions of Hallin, but it turned out that the enumerator in a moment of aberration had entered an original transliteration of the Telugu word for 'jungle' The jungly speech in this ease was Koya
- Jagannath —A mothertongue returned by 18 persons from Bellary
  A pious synonym for Oriya
- Malver—This turned out to be the term generally used in Ginjam and Vizagapatam to describe Malayahs
- Natal —This turned out to be a Telugii mixing up birthplace with mothertongue
- Perumala—A peculiar jargon used by a group of Satam Vushmavas in a Ganjum village in order to preserve their possibly esoteric conversation from the understanding of their fellow villagers. The Satams being followers of Perumal, this jargon, actually a form of Taiml, was called Perumala.
- Sandur—Not the language of Sandur State as might have been supposed, but the sub-caste of some Vellalas in Vizagipit in returned as mothertongue
- Zulu —Merely an eccentric rendering of Tuln, and hopes of South African tribal representation in Bellary were dished

The above are but a small selection—There will be found at the end of the chapter a list of the easte, tube or other names given for mothertongue and the classification finally made—The numbers in nearly all cases were few but that did not affect the labour involved—The variety of terms returned throws a revealing light on the frequency of what one might term a caste attitude—towards language, the regarding of the speech as primarily—a possession of the caste

50

Munda

21 The Manda Branch now contributes 50 to every 10 000 in the presi- munda dency. The variations in its contributes for the variations in its contributes 1931 1931 1931 button are shown in the in irgin. After

a drop in 1921, the figure of 1901 and

1911 has almost been reached again. Particular efforts were made to secure as precise language returns is possible in the Vizigapitam Agency in which most risk of uncertainty in Minida languages arises. Saora gives no difficulty. It is recognized as a distinct language and returned as such . Its fellow-Mandas however are apt to be lost under such terms as Jhodii or Poroji. Punneritors vere told not to accept such inswers is Thodia or Poroja but to isk what particularly arety of either was in question. As a result, many returns of Pareng and Bonda vere received which went to swell the Minda total. Pareng is probably a sociated with Sionarither than Gadaba. Gutob was included in Gadaba, of which it is a form. This insistence on detail was responsible for the appearance of the Pengo form of Kond and for Dhrinya. There was a large remnant of Poreja tout court which has had to be shown as such. This may cover element, from virious languages. Thoch whis been shown reparately and a similar une retunty attaches to it Some Oriviskas Thomasis merely Orivis but the real ghb deduction from the large number of Orivi words which of it is atvorage ar in the specified all Virigipat in full tribes of the central plate in table might is well say linglish was "mer le latin or Greek to an affice extensive borrowings from the tongers. It is much mea likely the extensive Impurstic survey would remote from the O is a major operated by district

now classed under it. It is unfortunate that the Linguistic Survey did not deal with Madras; a magnificent field awaits the philologist in Madras. Agency tracts. My acquaintance with the Vizagapatam Agency is unfortunately only that of a visitor but even a visitor a car can observe the pronounced individuality of much that passes for Oriva in these areas.

Aberiefeal MINTER.

22. The table shows for the past four census the contributions to 10 000 d

Kond Saora Key Ostlaba Forej Londa Jindia	1931 94 39 17 10 8 8	1921 en 39 11 g 12 6	1911 69 60 12 16 14 5	1961 67 41 12 6 7	cases is the quota fallen from 1921 Poroja a drop merely spells the results of the efforts to push this vague term to greater precision and what it has lost has gone to produce Jhodia
Jholm	1				to feed Gadaba and Kond chiefly and

Ageney).

probably also Oriya Kestal Konda a drop is probally a genuino decline. There have been varying been opinions in the post whether this was an independent branch or merely a variation. Function of Kui (cf. 1901) and 1911) or Gondi (cf. 1921) and the case is really one for honda a drop is probally a genuino decline. There have been varying expert decision. I made some enquiries and secured some typical sentences and words which are given below. Konda seems certainly not kond; there seems sufficient disparity to justify separate treatment and Konda will therefore be found shown as a separate form in the intermediate group. Telugu has made great inroads among the Kends Doras whose language Konda is, to what extent Subsidiary Table 222 will show and a diminishing proportion would cause no surprise Because however of the uncertainty touching the true silliation of this tongue a longer series and a more positive trend would be required. There must always be a certain overlap between it and the similarly sounding Gondi and Kond and the oscillation of the Konda ratio is probably in part due to such influences.

23 The figures in subsidiary table it compare returns of tribe and of tribal mothertongue and enable some estimate to be formed of how far the latter is holding its own. Where primitive tribes come into contact with more civilised peoples, their language is as a rule the first distinctive feature to weaken and disappear Hence to find a figure below 1 000 in the last column need occasion no surprise whereas any figure markedly in execss of 1 000 requires careful examination. The figures in column 8 are rather calculated from totals they are not the results of tabulating the numbers of actual members of a tribe who return the tribal tongue. Such detail would be needlessly dilatory and expensive the ratio calculated from tribe population and mothertongue totals gives a close representation of the position

Variation of such a ratio cannot be taken as an indication solely of actual developments in the use of the language \ariations in accuracy of enumera tion and in classification may enter and do notably in the 1931 ratios Where a change in ratio is pronounced it is a sufe deduction that some such effect is present. The Gadaba and Poroja figures are Illustrations. The first has come up nearly 400 the latter has dropped 250

The Kond quota again has been affected by a change in classification. The Jatapu tribe, common in the low Vizagapatam Agency is really Kond. There was no reason to emit it from such considerations and it has therefore been included in the tribal total in columns 2 and 3. The resulting figure in column 8 856 is a much closer indication of the relative persistence of the mothertongue than the figures, well over 1 000 of foregoing consucts.

Apart from Poroja and Kond the language-tribe ratio shows a fall only for Konda and Toda. Probably a decline in use of the tribal tongue is actually at work in the first case. The ratio has always been far below that for the others, except Gondi, and Telugu influence is strong. The ratio of 1 038 for Todas in 1921 was said to be due to the tribal divisor being reduced by the Todas returned as Christian. All Todas whatever their religion, were brought to the Toda total this time with the result of a par figure

The tribes dealt with in this subsidiary table have shown videly different rates of growth over the decade Gadabas have diminished 8 per cent and Kotas and Todas over much smaller numbers have also decreased and Saoras have risen by less than 1 per cent. All the others have mereased appreciably, Konda Doras by 31 per cent and Porojas by 41 No apparent connection exists between changes in growth and survival of tribal tongue A longer series of more uniform observations would be required for this to be studied

24 The Orissa Committee wished illustration by race in Ganjam and Origa and Telugu by Vizagapatam Agency and the production of 50 per cent lines for this element race and corresponding to those for mothertongue. It was proposed that commerated mother-tongue persons should be asked to say whether they were Telingu or Oriva but for reasons given in Appendix I I opposed and did not adopt this suggestion With race matters so obscure as they are in a great part of the Vizagapitam Agency any race line could only be approximate. The method adopted was to take the eastes returned, to look up all sources aiding the classification of these as of Oriya or other origin, and then from this information to arrive at totals of putative race The authorities consulted were previous census reports, notably Sir Harold Stuart's of 1891, of Mr Francis' of 1901, Thurston's Castes and Tribes', local officers and any other likely source. In many cases even these opinions were tentative and the difficulties were such that expert enquiry on the spot alone could have been reasonably expected to produce an absolute result In the circumstances a certain element of doubt mevitably The most obvious but not the only expression of this is in the presence of eastes eveluded from allocation as 'doubtful'. In their case the incertainty was such that it was thought best not to attempt classification The two lines therefore, mothertongue and race, produced for the Committee eannot be accorded the same value, at any rate in the Vizagapatam Agency The mothertongue 50 per cent line is almost certainly the closest determination so far achieved and is as near a final determination as is ever likely The race line on the other hand lacks the same finality. The direction of the probable error however can be much more confidently attributed than its amount. It is unlikely that Oriva or Telingu race origin could have become obscured to any extent under aborigmal guise, on the other hand it is probable that some of what appears on such evidence is is available to be Oriya or Telugu would really prove on close and prolonged examination not to be so. On a broad view, it is unlikely that any considerable continuous area of the Vizagapatam Agency contains a true majority of persons who are Orma by race

25 Subject to these considerations, subsidiary table is may be consulted in cantary for guidance on the relative presence by rice and mothertongue of Orivi and Access Telign elements Columns 7 and 13 give the ratios Over the whole Gamani Agency the Oriva mothertougue rice ritio approaches very near to unity The Telugu figure is above reflecting the smiller totals and a more exotic population Uday igiriand Billiguda taliks show, rather surprisingly a ratio below unity for Oriva . This is due to some extent to a number of Panos and other communities classed is Oriva by rice returning mothertongues not Oriva. The classification doubts referred to above have allustration here Another is that in these frontier talul's Central Indian communities are frequently represented returning Oriva as mothertongue, but clearly not Orivi by race. The Runagari high figure represents a goodly number of Sports returned as possessing Oriva is mothertongue. While in this taluk Oriva influence is strong at a mothertongue returns are in involution defautely too high and a figure about the Parlakimedi I 100 would be much never the true

The Telugn element in this Agency is small as the figures in column. So and a show. Ratios per 1 000 cm therefore near httle except in Parlal much and not very much there The tendency however is unions if the for the language to special quicker than the rice

in Canjam Pisine, 28 For Ganjam I Islan the ratio is above unity for both alightly less so for Orlva than Telugu. The departure is not very great and might be very much less according to the allocation of the castes shown as doubtful in column 14. Thus if in Asks taluk the kallinjis were classed as Orlva the mothertongue—acc ratio for Orlva would fall from 1170 to 1105 for kallinjis in that taluk have almost invariably Orlya as mothertongue. Similarly if in Chicacole the Kallingi doubtfuls, who almost without exception returned Telugu as mother tongue were included in the Telugu race total the ratio for Telugu would fall from 1170 to 1163. It must therefore be borne in misd that the departure of these ratios from unity is to some extent illusory.

In the first five taluks the Oriya ratio is above and the Teligiu below unity. In the last three the position is reversed. In the middle three both ratios are above unity. These differences follow latitude and are a true fillustration of conditions. The five taluks in the north are a true Oriva region, Teligiu predominance is equally marked. In the three in the south while the centre three are the transition belt. The essential point is that such a belt does exist and it is idle to diamust this fact and expect hard and fast lines to appear. The general tendence is for Teligiu castes and mothertongue to favour the coast. This is marked in Berhampur a here Bodokhimedi estate is strongly Oriya while the southern part of the taluk and thereafter a narrowing but persistent coastal belt is Teligiu.

in Vizagopatate Agrecy 27 For Visagnatam Agency both ratios are well above unity an indication of the much greater penetration of plains influence here than in Ganjam Agency. The Telugu ratio is the higher which may be taken as an indication that it has a much smaller domictied element than Oriya. This is probably so certainly outded Gudem and Padwa. In numbers the Telugu centingent both for mee and mothertongue is less than a third of the Oriya and Padwa Gudem and the small Golgonda agency together contribute much over half. In five taluks of the twenty two the Oriya ratio is below unity. All are eastern fringes and two are foothall strips of small population. In all except Gunupur the totals in question are so small as to lower the ordication value of the ratios. In Gudem for example the Oriva total in column 2 cannot even reach 200 In Gunupur the ratio is very little below unity.

Omitting Srunguvarapulots in which the actual numbers are small, the Onya ratio is highest in Korsput, with Pottangi and Padwa some distance behind. It is precisely in this central region that Origa as a mothertongue has had most real or apparent victories over primitive tongues. The ratios for Jeypore and Naurangpur while less are still distinctly above the figures in the lower Agency Raynonds and Blassmkonas are a control of the Common 0.080 The adjoining Parvating has the chair and is in fact associated the chair and in the chair and is in fact associated the chair and the chair a Rayagada and Bisamkotak are 1 050 and 1 021 and ciated essentially with communications. In this region Telugu ratios run higher Their mothertougue representation has less race backing. The total numbers in question are smaller. The high ratio in Bissamkatak represents a fairly numerous tribal group whose mothertongue was Telugu In this lower agency as distinct from the adjoining country above the ghats, Telugu as a lingua france seems to be spreading more rapidly than Oriya, probably because the natural outlets are into Telugu regions, Bobbili, Parvatipur and Parlakimedi. The enormous Telugu ratio for Palkonda Agency is explained by the smallness of column 8. This is an essentially aboriginal tract where the plains language has begun to penetrate but plains people not at all.

Statistics and an account by taluks of mother tongue and race figures will be found in Volume  $\Pi$  of the Orien Committee Report.

S bottlary

28 Part II of the Imperial Table shows the distribution of sobsidiary languages. This table deliberately omits any but effective presidency languages. English, Belgial, Gujarati and so on, are not considered as contributing to the real bilingual aspect of the presidency. The problem is casentially one of the

meeting grounds of mothertongues and it cannot be said that Gujarati, Bengali,

Mothertongue	Number preturning a	raibiedus
	Males	Females
Saurashtri	857	868
Hindustani	085	623
Lambadı	603	549
Saorn	401	357
Kond	380	317
Knnareso	371	358
Tulu	149	57
Telugu	148	145
Oriyn	93	72
Tamil	24	20
Malayalam	17	6

etc, have any real frontier as a mothertongue within the presidence Were every single language spoken other than genuine Madras mothertongues included in this table, it would swell to enormous dimensions but rise very little in value A glance at the table gives an immediate picture of the interpenetration of languages and therefore of races The small table in the margin gives the number per thousand returning each mothertongue who returned some subsidiary language

29 From general considerations one would expect the use of a subsidiary Assubsidiary language to be commonest in the smaller mothertongue communities and in Saurashtri, those most dispersed We should expect the highest proportions to be among those communities who never command the majority as mothertoughe in any We should expect the lowest from regions presenting least admixtures All those general considerations find expression in the of communities Saurashtri is the language of hereditary weavers and dyers hailing in the distant past from Gujarat and now located chiefly in Madnra with some representation in the adjoining districts. These people from their great immority and from the nature of their occupation which brings them into constant and close touch with persons of other languages, must inevitably make habitual use of the prevailing mothertongue around them. Hence we find over 850 m every 1,000 of them making regular use of a subsidiary language. It is interestmg to notice here that contrary to the general rule the proportion returning a subsidiary language is ligher among women than among men

30 Hindustani yields the next largest proportion using subsidiary langu- Hindustani, Here again we have a uniformly minority community, but one this time etc. much more dispersed than Saurashtras Huidustam speakers are found in every district in the presidency, their strongest representation being in Gintur, Kurnool, Cuddapah, North Arcot, Bellary and Anantapur Nowhere are they They are a community largely engaged in trade and negotiation generally and a continuing use of other vernaculars is for them an essential The popularity of subsidiary languages among them indicates the chief range of the mothertongue, for while Tchigu claims 445/106 per 1,000, Taiml claims This fact indicates one great departure from the connection of 199/182 Hindustam with Islam for the strongest Muslim district, Malabar, is one of the weakest in this mothertongue Lambadi with 603/549 per 1,000 returning a subsidiary language is an instance of the same circumstances is affect Fifty-eight per cent of Lambach speakers are in Bellins and Hindustani It is peculiar that whereas in Anantapur 810 per 1,000 return a subsidiary language, only 25 per 1,000 do so in Bellary. This seems undoubtedly to be a freak of enumeration. Lambadis lead a roying life activities, legitimate and illegitimate, are closely connected with the peoples of the regions they frequent and it is impossible to behave that less than 3 per cent of the Lambidis in Bellius regularly practise the use of Teluguor Kinarese. From the regions Lambidis most frequent follows the subsidiary language affected, only the Pelaga return is appreciable but other subsidiary Immages are probably not meon-iderable as Kanare-e

31 Storts and Konds have languages of their own which will not however First 51- 2 frink them beyond their tribal limits or even for many purposes, within the e limits. Some acquaintince with the plans speech is essential for 11 the who would trade or have other dealings outside the tribal circle. Hence it might be expected that a considerable element would return a plans to give is subsidiary and here as in other cases that element is greater for male. The sex which moves more freely and is brought most net a contact without also

Nearly twice as many hands return Oriya as subsidiary than return Telugu and practically the entite Telugu quota comes from Vizagapatam For Sacras, on the other hand almost equal numbers return the two plains tengues as subsidiary and for women Telugu is in a slight ascendancy The strongest return of Telugu as subsidiary is this time from Ganjam plains and reflects mainly the conditions of I arial, imeditable.

Karatem,

32. Knarves except in its small detailed oreas of the presidency western Bellary Hosur Kollegal Coondapoor is a minority language and thus a fair element returning o subsilizary tongue is to be expected. The 571/308 is by no means uniformly distributed. Tamil is favoured by 208/200 and Telugu by 9./87. Hindustant in Bellary claims some representation and Malayalam in Malabar. Elsewhere subsidiary languages are inconsiderable. The subsidiary knopuage element is naturally most prominent in those areas where Kanarceso itself is strongest as a mothertongue. Hence the presence of strong quotas in Colimburor Madure Salem Bellary and Amantapur.

Telugu,

33 The proportion of apenders of Telugu as a mothertongue who practise o subsidiary language is six times the corresponding figure for Tamil difference reflects the much greater dispersion of Telugu as a mothertongue The Telugu speaker ranges as widely as the Hindustani and in larger numbers. The subsidiary language favoured is predominantly Tamil but all other mother tongues of the presidency find some Telugu to speak them. The numbers returning subsidiary language are as might be expected weakest in the areas where Telugu as a methertengue reigns most supreme the Godsvari Kistna deltas. Sub-iduary tongue practice is strongest in the heart of Tamil And and 03 per cent of the Telugus in Pudukkottai have Tamil in common use. The proportions returning Tamil heavy in the south and west Tamil districts, lighten towards the Temil-Telugu frontier This ratio in Tanjore is 91 per cent in South Arcot 91 in North Arcot 96 and in Chingleput 45 In Madma City 25 per cent of the population returned Telugu as a mothertongue and of these 50 per cent make regular use of Tomil also. The Telugu probably might with fairness be termed the rever of South India and he is the most practical linguist

Origa,

34 Oriya as a mothertongue offers perhaps a more rigid frontier than any other language of the presidency. This reflects its different origin from other Madras vernaculars the cleavage is more sharp and the border line and interpenetration less. In his own territory the Oriya does not affect a subadsary language. Possibly of oil the peoples in Madras the Oriya is the least likely to do anything unless he has to and this is markedly so where languages are in question. In Ganjam plains only 81/50 per 1 000 returned a subsidiary tongue and in Vizagapatam Agency the figures are 31/23 The latter figure is almost too low but it is the case that where a developed language is in contact with a primitive one it is the primitive tribesman who practises the other language much more often than the intruder Five hundred and eighty four out of every 1 000 speakers of Oriva as mothertongue dwell in the Ganjam plains and 907 dwell in that region or in the Vizagapatam Agency When we come to the smaller Oriya contingents elsewhere we find necessities of life reflected in the greater prevalence of subsidiary languages and 739/726 per 1 000 of Vizagapatam plains Oriyas return a subsidiary tongue. The propor tion increases as we go south and of the small Oraya elements in East Godayari 82/90 per cent and in West Godsvari 93/97 per cent returned Telugu as also in common use. No other subsidiary language but Telugu is appreciably practised by Oriyaa.

Tamil.

35 The Tamil figure of subsidiary language is smaller than might have been expected. The Tamil however is more concentrated than any other mother tongue except Malayalam. The Taujug in Tamil Not retains his mother longue but adds Tamil for his daily use. It is not for the Tamil in such circumstances to practise Telugu. Where we could find Tamils with another language in common use would possibly be in Ceylon and Malaya where the Tamil emigrant no doubt makes free use of the languages of these countries. In his own land however his own mother tongue suffices. The composition of the Telugu

elements in all the central and southern Tamil districts is peculiar presence in no sense reflects a general language frontier such as is found farther They are in essence lost tribes surrounded and interpenetrated by the Tamil majority around them, whose language they have had perforce to adopt for their communications of every day Telugu remains the subsidiary language most practised by Tamils The proportion returning it is highest in the border districts, thus 755/655 of Nellore Tanuls returned themselves as regularly Chittoor returns 412/411 South of this line the proportions are using Telugu much smaller North of it they run steadily high, for beyond Nellore and Chittoor, the Tamil is a definite foreigner and has to adopt for general purposes the language of the land he is in In Malabar 523/426 per 1,000 of the Tamils return Malayalam In Combatore and Salem there are appreciable Kanarese returns Elsewhere the figures run small In Madras city the proportion of Tamils using Telugu is much below that of Telugus using Tamil This indicates that Madras is mainly a Tamil city

36 Malayalam comes at the bottom of the list in regard to the frequency of Malayalam use of subsidiary languages This is not to be wondered at Malabar is the region in the presidency most uniform in language conditions Execpt at its margins there is no need whatever for the Malayah to practise any tongue but It is precisely on these margins that the bulk of Malayalis returning a subsidiary language are found In Combatore 674/560 per I 000 are using Taimil, in Madras city 523/412 The proportion rises on the whole the farther we depart from the boundaries of Kerala and most persons in the small Malayah communities found in the remoter parts of the presidency are practising some subsidiary language Malayahs take kindly only to Tamil and Kanarese and even in purely Telugu districts Tamil is returned as a subsidiary tongue This indicates the nature of Malayah dispersion. It is not like the Telingu rover who goes for labour with his hands in considerable numbers. It is much more an educated penetration and were English to figure in these subsidiary tables it would be found that the Malayah contingents in all districts outside their own made prominent use of this language in their business and daily The lowest proportion of Malayahs returning a subsidiary language comes oddly enough not from Malabar itself, but from South Kanara where in Kasaragod taluk there is as genuine a piece of Kerala as exists anywhere on the West Const

## APPENDIX I

## SPECIAL PROBLEMS IN GASJAN VILAGAPATAN

Tobago-Orlyn question The philas.

The Ganiam district which on brines the core of the Oriva agitation is one of the most interesting and beautiful in the Madras galaxy It may be divided into four parts (I) the The Gashin purely Oriva (II) no man a land, (III) the purely Telegia and (IV) the Agency

No. I may be said roughly to coincide with the t lake of kodals, Chatrapur Surada, Aska and Ghumsur and Bodokhimedi Estate. Here is found the typical Griya possant and in hodala and Chumsur taluks I spoken perhaps the purest Oriva in India. The appearance of the people strikes even an unobservant visitor as different from what he has been accu tomed to in the south. Temples are different so also habits and customs. It is a land of forests, rain or tank fed paddy and frequent sandy rivers. The Chilks Lake runs deeply into it from the north and in Chaltra month many a boatload of travelling pilgrims may be seen embarking at Rambha for a voyage towards Puri and Jagannath. Marriage and business associations know no political frontier and Orissa proper has furnished many a brale to North Ganjam.

II is the crax From Berhampur down to Pariskimedi both Telugus and Orivas are found and neither could be said to be present merely as an intruder or occasional pheno-menon. Both are found as genuine inhabitants with their roots deep in the region. The distribution varies as we go from north to south. Orivas predominating in the north and Telugus in the south. In addition to the difficulties which arise from the actual mingling of the two communities a further problem is presented by the associations of the xamindars. Host of the land in these five taluk is samindar-owned and a great majority of these are Onyas and have associations with f flow noblemen or chicle in Oriesa. It is this considera tion which makes the Pariskimedi estate perhaps the most peculiar item of a very compli-oated problem. The population of the est to (the most southerly of all) is predominantly T lega the saminatar bowever the most considerable of the whole district, is an Oriya-Which association is to prevail, that of the population majority or that of the samindar? The two communities take different lines, not unnaturally—lit was the consciousness of this difficulty that made Pariakimedi the forms of enumeration difficulties in the Ganjam district. The Raja was unfortunately absent in England attending the Round Table Conference and his moderating influence was missed. I found a considerable degree of excitement in this area one of the manifestations of this was an Orive idea of holding a separate census at the same time as the Government one, this private effort to be conducted by Orlya champions only. It is difficult to conceive of a more foolish endeavour at that particular time. Fortunately after long interviews with the leaders, I was able to convince them that no step could be more damaging to the cause they were so anxious to serve. Had such a separate enquiry been allowed to proceed alongside the main census, nothing could have prevented allegations of bias and influence exerted on enumeration. It is by no means unlikely that influence would have been brought to bear but what is far more important is that the presence of definite suspicion without any means of estimating its extent, is enough to prevent any conclusions based upon the data collected from carrying any weight in decisions to be taken thereafter. Throughout the anumeration stage Paria kimedi gave cause for considerable anxiety and under my instructions the special officer. devoted much of his time to this estate and particularly to its chief town with, I think, happy results.

III is the taluk of Chicacole with its ppendage Narasanapet. This is almost entirely Telugu and has never been claimed by even the most ambitious of Oriya champions. In appearance it is identical with the Telugu lands of Vixagapatam from which it is separated by the Langulya river

The Armey

2. IV presents a problem of a different kind. Pace all claims by Oriyas, Telugue or other plainsmen, this is a hillman land and if it is allotted to any plains people it can only be on grounds of penetration or convenience of association. The Ganjam Agency seems to embrace the district, forming a rough gnomon on the north and wat. It is soon posed of shallow ralloys and not very high fifts, and ranges between 1,500 and 3 00 feets bore see level. It has a beavier rainfull than the plains, is better wooded and offen even in the hot weather that music so pleasing to the western ear and so missed in the plains, of running w ter in a pobbly river bod.

Two of its taluks look definitely on to the pure Orlya tract. The third, Ramagiri, looks rather to Pariskimedi and the south. The taluks are, however an artificial division, for while approximately Ramaciri may be said to be Baora while Balliguda and Udayagiri are Kond, the actual Kond-Saora frontier runs farther north than the boundary between Ramagiri and Balliguda In the days of the Agency Commission an attempt was made to make a closer division by tribe between the charges of the so-called Kond and Saora Assistant Commissioners and the line ran just south of Chandrigin and Ontoroba to the west where it joined Gunupur taluk of the Vizigapatam Agency Triets

South of Ramagiri taluk he the Parlakimedi Mahahs, now under the Chicaeole Sub-Collector as Special Assistant Agent These are Saora areas

3 Conditions in Agency tracts differ widely from those in the plains Nearly Agency all Udayagrı and most of Ballıguda taluk is government land and so is all the Parla- conditions kimedi Mahahs There is no ryotwari system however and save for non-hillmen owners of land in Udayagiri taluk for whom a special settlement was carried out, cultivators in the Agency do not pay land revenue to Government. The system of requiring the contribution of work from Agency men is still in existence but is inevitably weakening as hillmen lose their land and become more sophisticated. Thus the last few years have seen a conversion of the Kalipano road in Balliguda taliik from one done by Agency men under the guidance of an overseer who was part of the Assistant Agent's staff, to an ordinary public works operation run by that Department The unit of administration in the Agency is really the mutta. These muttas vary in size and importance. The heid is usually ealled a Patro in the north and Bissoyi in the south. A Kond muttadar is known as a Moliko The Government's connection with these tracts is largely paternal and little revenue is extracted from them. The strength of mutta feeling varies with the quality of the muttadar and of the inhabitants. Under such a man as the late Iswara Patro, the friend of a succession of Assistant Agents, the Naugam mutta was an admirable unit—as admirable as some others were worthless and trying. The Kond is a man who must respeet the authority over him, a consideration which should ever be borne in mind in appointing or nominating those who are to control lim. The same might be said of any hillman, but is particularly true of the Kond

Communications in the Ganjam Agency, so far as Madras is concerned, till recently were based almost entirely on Ghumsur taluk and Russellkonda, for from Russellkonda the only properly engineered ghat road led through Kalingia into Udayagiri taliik Kalingia one road continued north into Phulbam in Bihar and Orissa while mother ran westwards to Balliguda These roads are known as the Band and Kalipano roads res-Another access to Balliguda taluk lay through Surada and Garlbach but this was in part a bridle track only. Other ways of access through Digi and Kattingia were in part mere footpaths. Within the last few years, the position has been ultered by the repair and improvement of the Taptanani ghat road which puts Berhampur, the chief city in the district and on the main railway line, within 50 miles of Mohana, an import int village in the southern talik where Kond and Stora begin to touch. Rannight talik and the Parlakimedi Mahahs still look south to Parlakimedi as they always have and it may be said that the Kond part of the Ganjam Agency looks east while the Saora part looks south. Thus the Kond area is connected with the more Oriva parts of the district while the Saora area looks on to Parlakimedi and should be considered along with the Parlakimedi I state in the plans

1 The Vizagaphtum Agency is a peculiar problem. For one thing, it is much larger Vizarapatam than any district of the presidency. It is, e.g., five times the size of Kistni or West Godi- Afency van four times Chingleput, thrice Tanjore, South Arcot and South Kanara (nearly), I relianopoly and Timicvelly, and more than double eight others. In fact, the Madras theory of a large district unit has reached its culmination in the Vizaçapatam district which i more than half the size of Scotland. The Agency portion consists practically entirely of lands belonging to the Jeypore estate. In this it is definitely distinguished from the Ganjam Agency which is predominantly Government land. In its mosne of inhabit int. it is still further distinguished from its Ganjam neighbour, for while tribe there are comparatively few and clearly distinguishable the Vizagaputain Agency offer an extraordinary medley such as only a skilled anthropologist could infravel and that only aft r prolonged study Much has been written on the etribes in the pat and much more will Some arc of extreme interest cy-the so called Berdo no doubt be written in the future Dance is and other Minds tribes

of each other at the seathern corner of the Ganjam seaboard. It is through Rayagada and Blesamkatak taluk that the Bengel Nappur Railway have taken the railway line which now connects the Central Provinces with the Eart Cosat at Villanagram and Waltair Thus it may be said that the most of the Jevpore Agency as a prographical phenom non, is bound up with the Telugu areas of the provincery. There is little convenient access by road from the Vilzagartam plains except by the circultous ghat road via Salor.

Enumeration processions.

5 The Oriya part of this presidency and the area adjoining gave most anxious thought at thi census. I do not propose to recapitulate in detail the fleets of the Orissa Irredenta campaign upon the northern extremity of this presidency. Roughly it dates in its present manifestations from 30 years ago and at the time of the partition of Bengal ang gestions were made for an incorporation of all Oriyas under a single administration. Such a peoposal had the approval of the late Lord Curxon. Since then the agitation among Madras Origas for union with their brethren over the border habeen continuous if uneven. Frequent appeal ha been made by the Oriyas to the 1901 census figures. These figures showed 1 809 000 returns of Oriya as language ordinarily spoken. The 10t1 figures how ever showed 1 604 000. The Oriya asked with indignation what had become of the \*03 000 Oriya representing the difference between the 1911 and 1931 tot is the Tolugu rejoinder was that these people had never been Origa their inclu ion as such in 1001 figures we erroneou and due in part to corrupt Origs enumerators and in part to the effects of preferential treatment then accorded to Origas in variou ways by the Madras Government these preferences induced many Telugu to return themselves under Oriva beadings. The unfortunate feature of the abole controversy has been the readiness on each aide to ttack the honesty of the other and instead of concentrating on preparing its own case on n indisputable basis, to prefer the easier way of declaring existing figures vitisted by corruption on the part of represent tires of the other side. Nothing is easier than to attack ceneus figures in a general way at any rate. It i the simplest thing in the world to say the so and so enumerators were corrupt and unfortunately it is this method which is most faroured in Ganjam. It takes us no farther. It merely sacorbates the feeling between the communities and widens the gulf between two bodies which after all, are fellow-citizens and I flow-Indians

Rature of the problem

6 The problem wa in essence one of confidence and any special census steps taken should strive to create feeling of confidence in both communities. Various suggestions were made. One was that every man in the area concerned should be asked whether he was Telogu or Oriya. This I set my f ce against from the first. It went on radically wrong principles. If undue influence on enumerators was to be feared such a question and the answers to it would lend themselves to bias and pressure more than any other and when the figures came to be used we should have found ourselves in a worse plight than ever for we should have been attempting to base decisions upon data into whose collection influence and mejodice had or might have entered to an unknown degree. The actual degree of bias introduced into an engulry is of less moment than the fact that it is present to an extent undefined. Science can deal with and allow for americable error but experiments or data pervaded by error which cannot be isolated or measured are worthless. It was such a post tion that would have confronted us had this suggestion been adopted. Another proposal was that representatives of both communities should accompany the enumerators on their rounds, or scrutinize the records of enumeration. This was if anything worse than the last. It would have meant interminable sequences of disputes to which no satisfactory solution could be reached at the actual enumeration stage and its influence on the relations of communities and the general public attitude towards the census could have been only deplorable. Another suggestion was that every enumerator should give an acknowledgment to each person enumerated that he had recorded him as Telugu or Oriya as the case might be. This is practically the same as Number I and was dismissed at once as definitely unfair to the enumerator and most undesirable in its immediate consequences.

offer Treated 7 Collectors in the Madras Predderay are bury men with vart juristictions. Districts are if anything understaffed and it was impossible to expect local officers to devote much time to census work. Consequently some special appointment seemed essential and I succeeded in getting the consent of the Misdras Government to spare the services of a European officer of the Indian GVH Bervice, M. Rr. R. C. S. Bell, for four months enumerated activities of the Indian GVH are to the proper of the Indian GVH Bervice, M. Rr. R. C. S. Bell, for four months enumerated activities of the Indian GVH Bervice, M. Rr. R. C. S. Bell, for four months enumerated activities are where Teluga and Ortya mingle and where Origa aglatation was a twork. It was impossible to have special officers for the whole area within which Origas might be found for one thing, the Madras Government could not have spared any more officers of the standing required, particularly in the them political conditions for another there were no funds to pay for such special officers. In It was only by scraping uper-cut yallahie anna and with the assistance of the Cream Commissioner that I was able to finance Mr. Bell. The Madras Government contributed nothing in money. If the special officer had been given the whole area where Origas are found, be would have spent most of his time in travelling with ber little left for commissioner of the First West was wasted. Therefore he

confined his attention in the main to the Berhampur, Ichapur, Sompet, Tekkah and Parlakimedi taluks, but made occasional visists to Chitripur, Ghinisur, Surada, Aska, Chicacole and the Agency His duties were exrefully laid down and the instructions given were approved by the Census Commissioner. His function was essentially to excite confidence in the enumeration. He was told to visit as many villages as possible and not to confine himself to roadside or favoured camping spots. He was to concentrate in the proluminary enumeration stages on the training of supervisors and commerciars and after preliminary enumeration had begun was to concentrate on testing as much of it as he could His duties were frequently ardious and called for much tact and patience. One of the features of life in Ganjam is the repetition of an old story and one must be prepared to listen with Griselda-like patience to the unfolding of claims and statements all too familiar The appointment of a special officer was justified by the results. Considering the degree of tension in certain parts between the communities, the possibilities of influence being brought to bear on enumerators, the almost morbid interest in census statistics displayed by both parties, the actual enumeration was performed with most commendable This is not to say that there were no eases of bias, there were, but in the eases that I myself tested and in the many more that the special officer tested both Oriva and Telugu enumerators had done most excellent and reliable work It is a regrettable fact that such bias as was observed existed among the upper ceusus staff, almost entirely among supervisors, and the worst instances came from Orivas and from Parlakinedi

It should not be presumed that because eases of bias were definitely discovered it this enumeration by myself and by the special officer that therefore the 1931 record is less rehable than its predecessors. On the contrary, no one knows what was done or was not done in preceding decades. Anything for example might have happened in 1991 and in the opinion of the Madras Government havery strong degree of corrupt enumeration existed What happened in 1931 is that that we were in close touch with the quality of enumeration throughout and therefore matters that at previous times passed unrecorded were brought in this census into a just and proportionate light

8 The desideration was to stick to the actual census questions and to concentrate on Franceisian getting as far as possible unprejudiced answers to these in the Oriva as in other areas of the procedure Column 14, which asked the mothertongue, was of obvious value However many languages a man may use in his daily life or avocations there are lint few who do not claim one definite mothertongue. Therefore if we concentrated on asking this point in a clear and objective way the answers received would throw great light on the Oriva Telugu question. Consequently particular attention was paid to the mode of questioning for this column. Consus officers were warned not to ask merely 'what language do you speak?' but 'what is your own language that you first knew as a child?' or similarly precise phrases

Another valuable column was S, 'Race, Tribe or Ciste' What was wanted here was the name of the social unit to which each person belonged. Ordinarily, in the Hindu community, eastes have different associations and a man's easte may very often point to his probable origin. On the other hand, castes like human beings come into contact and are subject to change and development and this is the case in Ganjam, where undoubtedly eastes may be seen in the process of formation or modification. If gave in tructions that every man was to be asked what he called his easte. The reason for this was that in the doubtful area men actually used different terms for their caste according to the language which they were speaking. I do not claim that the revised form of que tioning avoided all imseenceptions, but it did, I think, in a good many cases extract the real degree. of information available

Column 15 asl ed for details of other languages in common use Ilm information is of considerable interest and value though much Ae s important than the motherton, aeonly difficulty in this column was to get people to real cather they ord a in common uwere important and in a practically bilingual district such as Gaujan  $\gamma$  and still  $m \approx \epsilon \alpha$  in the Ageneies, where several languages may coexi tam a single vallage there was no draculty in action this understood. It was understood if anything too well and then is reason to believe that this column was not properly recorded in Parlahameli to an anal probably in part of the falul to a. Then column 15 may be taken a number by the Ornab sols icromany felucies or noted as I noning Ornability or fix O in a fine pri Relugio. In the Telago by four was just the opposite. Such a state of affine good for the counter to the ob-raid facts of that area

9. The value of the  $s_{1}$  and  $e^{T}$  or and of the carbol x = t1 to the j success of an effect of and  $n_{2}$  and instants 1 and  $j = t_{1} = t_{2} = t_{3} = t_{4} = t_{4}$ e lead of the abstract as an enclude must deal autility of the superior of a superior of the s - 3

considerations went the other way. (1) From the census tandpoint Mr. Bell was an expensive officer. It was only with difficulty that I raised money to finance bim for four month during enumeration. It was impossible to retain him for at least six months longer without getting fund from outside. (2) The Madras Oovernment were unwilling to spare longer one of their junior buropean officers of the Indian Civil Berries. They wanted him for one of the Agency sub-division and actually at the moment of writing be is in charge of Korapat. (3) The handling of an abstraction office is a different matter from going about the country keeping a check on emmeration.

The concluive consideration however was that I had taken particular trouble to obtain for the Berhampur office a man of standing and impartiality. To take precautions over enumeration would be of little value if these were not taken forward to the abstraction tage Consequently I drew up in my mind certain qualifications which must be sought for in the Denuty Superintendent of the Berhampur office These were (1) a knowledge f both languages reading writing and speaking ( ) a man of standing above that of the ordinary Deputy Superintendent of an office and preferably of Deputy Collector grade (3) neither Origa nor Telugu (4) no local connections. The first officer I had in mind had only recently been taken to act as Deputy Collector and the Madras Government were not prepared to allow any service on his part as a Deputy Superintendent to qualify for the period necessary for confirmation in that grade The Collector of Ganjam bowever brought to my notice another officer who seemed suitable. This officer too had not yet completed his service required for confirmation a Deputy Collector but had only a few months more to do and I was able to secure the consent of the local Government to waive this differential period provided the officer were given a satisfactory report in February This was satured and I was given the services of Ahan Sahib Moin-ad-din, a Mealin knowing both T ingu and Ortya. He had served in an Oriya ditalen Chatrapur. He was Deputy Collector and his own family connections were not with the Madra presidency at all but with Seconderabad. Thus verry desideratum was failfilled

The deputations which visted me and the letters and telegrams which asked for Mr. Bell to be retained had nothing shaterer to say against Mr. Molnod-din personally on the contrary they declared however that he was from the Teligra parts and therefore was bound to wish to retain Oanfann in the Andhra. country. This strick me as abund and unfair burd became the facts showed that Mr. Molnod-din was not a Madras presidency man at all (heyroad the fact that he was employed under the Madras Government) and unfair became it left no scope for Mr. Biolon-de-din a honevity of purpose or impartiality

These were too dimey reasons on which to go back on the appointment of Mr. Moin addin and to preas for the appointment of Mr. Bell. Had it really been possible that Mr. Bell. appointment would have ended all Oriya doobts as I was assured by the deputation it might have been worth doing without in any way saying anything against the Oriyas however or their case. I could not bring myself to believe in this happy termination, Oriyas have for too long found occupation in complaint and attack to be satisfied all at once by an emergency measure of this sort. With the passing of the \*6th F breary Mr. Bells real function ended. The schedules were safely handed into the office. I Berhampur under the charge of an absolutely reliable officer.

The extraction of the figures thereafter was a different affair.

Consequently when three demands for retention of Mr. Bell were made, I reported the facts and my own opinion on the bowe lines to the Census Commissioner and said that if he or the Government of India desired to retain Mr. Bell they should obtain the local Government's sanction. I felt that there was a definite limit to concession for concessions saker. It was one thing to press for and obtain an appointment of a special officer for enumeration when census details had not yet been collected and the facts showed that measures between the communities should be allayed it was definitely another matter to yield to a clamour for (after the census was safely over) one officer's appointment and the cancellation of snother's not justified by any real urgeoup or argument.

10 Presentions were taken in the abstraction office. Half the abstractors were Orlyan, all Tologus similarly alift the supervisors belonged to each community. Here were carefully obsect and the supervisors in this office were paid more than those in any other extraction office in order to somese competent men being obtained. I warred the presenties organized the properties of the office where pedicular from the obstatible areas were being dealt with and gave other detailed instructions from time to time. I impressed upon the Deputy Superintendent in time. I impressed upon the Deputy Superintendent in the Deputy Superintendent of time. I impressed upon the Deputy Superintendent the importance of a general order issued to all barriard upon the Deputy Superintendent the importance of a general order issued to all barriard unfillow, viz., that in no case should outsiders be similared into the abstraction office and data particular care should be taken that only one means of entrance or cast was possible to the staff and that in no case should essens downcents be taken out by any oce on any consideration. These instructions were worthly carried out and it may be taken that the 1931 determination of Orlya Tologu census details are the most thorough and accurate real achieved.

# APPENDIX II

# Classification of Dialects, Caste Names and other Terms returned for Mothertongue

# Oriya

Dinlect	••	istrict	Dialect	Number of persons	District
A	persons 60 \u20a	apatam	Khumbarro	153 662	Vizagapatam Do
Arynn Do	1 Gnn		Kummaro	42	Do
Benoni		gapatam	Kulnrı	114	Do
Blumu		Do	Lotin	384	Do
Bhoria	28	Do	Lolinra	95	Do
Bhotada	4,062	Do	Malı	14	Ganjam
Bodya	1,767	Dο	Malo	151	Do
Borrenlo	1 Gan	nm —	Matra	27	Vizagapatam
Chachadi	DG VIZA	gapatam	Medari		Ganjam
Chandala	1 4 17	Do	$D_{\Omega}$	i	1)0
Chitrakalı	1 Gan		Medinn Mooka	<u>.</u>	1 izagapatam
Darnala	2 D			38	Do
Denya	3 350 V 120	gapatam	Ominth	105	Do
Dombo	11,740	Do	Pnkı Paidl	8,453	$\tilde{\mathbf{p}}_{2}$
Dinkodo	8	Do		109	Canjain
Dhoulm	270	Do	Do Paika	9	1 izagapatam
Cnd	512	Do	Painda	274	Ganjam
GodognII	16	Dο	Pandlira	- 2	Enst Godnyari
Gondosa	4	Do	Pantina	810	Ganjain
Goudo	77	Do	Do	245	lizagapatam
Do	16 Gnn		Ponoka	169	Do
Gowdn		gapatam	Relli	1 059	Do
Guddı		r Godynuu	Do	3	Ganjam
Gudari	28	Do	Rong	183	1 izagapatam
Haddi		ıjnm	Samantha	332	Do
Halalən		ngapatam	Samato	150	1) o
Do	116	Do	Sond	85	Do
Jagannath	18 Bel		Telh	293	$\mathbf{D}_{0}$
Kalaliandi		ngapatam	Thoda	1	Past Godavati
Kammari	406	Do Do	\ nddi	113	West Godning
Kaswarnali	15		Vadin	49	Fast Godavari
Kedamo	25	Do	7 40.25 19		
		:	Telugu		
	84 \1:	ngapatam	Motu	3	
Aghru		Do	Mulhari	2	
13ngntn	27 4 Cu	ntur	Muthuwar		Indum
Baniva		llars	Rangiraju		lyistan
Barika		at Godavari	Reddi	10	
Basagalla		ngapatam	Tano	.4	
Boys	277	Do	Thittien	14	
Chenclin		ninin	Thodin	2	
Darula		at Codnanti	Thottiar	3	-
Dommine		engapatam	Tondra	47	
Dravida	2	Do	Uplior	 	מזמלרין בררדונ
l tavan	40	Do.	Varldaru		Bellary
1 ti		nntapur	7 uppari	1	
Togn Jogi		zagapatam	Vielmain	,	Vizagapata n Ivi tua
Mal	4 Cr	njam	Yama li	"; 0	
Mala		-ngapatam	3 ata		The state of
Mostri	27	Do			
			Tamil		
	71 0	umlat im	Maraia	**	Bel ary
Knilar		ellari	San lur	5	
Kallakumi lia	82	Do			*
Kengs	₽#	•/ •			

# CLASSIFICATION OF DIALECTS CASTY NAMES AND OTHER TERMS RETURNED FOR MOTHERTONOUS—conf

## Hindustani

Dealect.	Number of Bretri	-L. Dialvet.	Number of Detrict, persons.
Bondali Do. Dyragi	2 Vlangupa 6 Ganjara. 22 kransum		171 Coimbeture, 6 Vanagepatam, 82 Bresh Kanara.
Chamar Chatri Dakkani	13 Klotna. 15 Klotna. 151 Kescik Ki	Thee	1 Vicepapatam. 1 Hellary 818 North Arrest.
THE LEGS.	131 1-131	Headi	
Devenagiri Halbani	2 Ganjam. 323 Vinegape	Kanoja	23 Salva. 7 Kant Godevari.
		Marathi	
Ansy An	17 Bellary 2 East Gas	Bertsbukala Javari, Bertskejakala	10 Gentur 8 Assartspur
Anka	64 Amentops	r Katika Killekyatha	S Assertapur 13 Viriampalara. 8 Hellary
Arya Balabanda	6 Colmbate	re Bangaia	7 Cuntur
		Gujarati	
Kathi Memon	21 Vicarapa 3 Colmbate		l Clanjara. 8 Du.
Director Chetlegoria	787 Virageapa.	Chhotzigovhi tam. Loria iavari.	2,618 Ganjam.
Margani	319 Vingers	Halbi tam. Nabere	12 Vingspoten.
rister.	310 10-4-1-	Kontuni	
Kuchi Kantat	130 Routh Ka I Genjara.	Mavey sthi	1,457 South Kanera. 2 Colmbetors,
Kerekell Koropa	11 Counter 784 Boath Ka	Tulu. Balm Komil	41 Vingaphlam,
Dykue Halu	l Genjam.	Kuvi	177 Virgapotem.
Kallakuvi	3 De. 1 Vestrope.	Null taus. Jalapu	20,216 Do.
Kalu	4 De.	Di. Gadaba,	13 Gampen.
Getti	103 East Ged	everi. Helleri	797 Vinega padam. 8 Enst Godavari.
Gulab Gutaks	43 Do.	Munda Gulab tanu Remay	8 East Godsvarl. 16 \magnetics.
		Lambada	
Lament Bogsh	2 Bellary 16 Do.	Buthall	47 Belluy
Benjora Bhopra	35 Vizampa. 616 Do.	Banjari, tum. Dopuri	178 Vangapatan.
-		Gondi	
Kebi	21 /Jacquipe	tem. Mades Sacra	4 Vangepatera.
Mallyn	167 Vingspa		671 Vicegapaten.
Kath	3 Vringepa	dam, Kuppi	131 Vimgepalam,
Kaledi	6 East Gy	Kalad Isveri. Korena.	
<b>Xoracha</b>	316 Bellary	Eoricha.	192 Bellary
Dadal Dinda	705 VI		100 Vingepaium.
Goteb	210	Gutob	
Dora	ш	Konda.	

## APPENDIX III

## WOPDS AND PHRASES FROM CERTAIN AGENCY LANGUAGES

A collection of typical Dhruva and Gondia words is given. For these I am indebted Dhruva to Mr Bell, who wrote in forwarding them 'I have examined some Dhruvas, and enclose (chieffy W walsome specimens of their language, from which it can be seen that it is Dravidian in origin, hangiri) but has an Oriva superstructure, e.g., all numerals above five are Oriva. They do not know any Telugu, but can all speak the local Oriya, which is known as "Holuya bhasha" They have relations in Bastar, and in one village (Gondipalle) near Malkanagiri. They say they are separate from the Diduy a Porojas of the Kudumilagumma neighbourhood. They drink all kinds of alcohol but do not eat con-flesh

- 'I also give some specimens of the Gondia language for purposes of comparison. These Gondins are really Koyyas, but as they are separated from the Koyyas near Malkanaguri. they say they have a little difficulty in understanding the real Kovya language. They do not know Telugu They are found mainly in the Salimi mintta and Sukuma of Bastar
- 'I have written the words in Telugu characters, but it is difficult to express some of the sounds especially consonants, I and n, at the end of the word Goudias and Dhrayas say they cannot understand each other's language, nor can they speak in it with memberof any other tribe'
- 2 This peculiar tongue was tentatively classed with Oriva on the advice of local Kamari officers It is doubtful however whether Oriva is the origin or merely a superstructure (Koraput) which has obscured a different original. The words and phrases at the end contain a good deal that seems non-Onya. In this as in so many other cases of these Agency tongues a longer and an expert scrutiny would be required

3 The sentences given at the end show both Dravidian and Oriya elements. The valmiki verb '15' resembles Oriya UD but the general nature 15 Dravidian Some words are (or Thalli) identical with Telugu, e.g., 'marriage', 'fifty', etc. This dialect, whatever its true Potiansi) associations, gives a good idea of the extraordinary minghing of different elements in a single common speech

1 If the examples which follow seem to vary in quality it must be remembered that they have been collected in answer to my requests by persons mostly quite unskilled in philology, here a revenue inspector, there a range officer and so on. They are inserted in the hope that they may throw some faint light on the linguistic variety of Vizagapatam

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Water		Mru		
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Inther	דיש	Ţñtn	ಆಗ್ನ	$B5b\bar{o}$
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- (i) There are four houses in my village. LO LAND MANE BY BOOLE Dhrum. E pol bei nalura olle menelal. BOOK at - CHE BOOK Gondia. Na nate nalu lonu mende
- (2) I have two wives, See ou bourdence seeds ( Dhruva. Book Ned Lot Ken Gondia. Kaku renda motte mende.
- (3) To-morrow I will go to the shandy See an som one Tolk it chendl inn. Dhruve. was the wateres to 5 Gondia. Men it annmanfi vattun.
- (4) He boat me. LP2 40 420E Dhruta. Od and chaditil. WE PE YOU S Gondia. Odra nako restor
- 8004 daughters. (5) I have two RILE OF STREET Condia, Total smooth travara měrka Kiku renda marana

#### COLLEG

	слогровым летсу
71 do 4	D/1 -

- Did you take your food † Are you married † (1) Idya edo no 1 (f) Komo karuwgono l
- (3) N karmegone I am merried.
- (4) Saraso atrno gunornu l Have you washed your face ! I have washed my face
- (5) Sarmo girno genne (6) Yentha monthi yonend † (7) Ponbo gusso dithu † How many children have you ?
- Have you a dog ! (5) Nonbe russe udoys.
  (9) Yapati boma dithu l I have no tion How many cattle have you ?
- (10) Keyapa kiltgori dithu ? Have you a god !

Thick - BIRL Far - Rintnin. Horse - Kiratha. Hand - Thithia. Fire - Sungala. Three - Ghikola. Water - Doy Chest - Kers.

House - Diyers. Eye - Mob. Numerals are Telugu.

Clearly this is widely different from Telagu, daspite certain evidence of borrowing. Of Oriya there is no trace. A Munda language with some apparent resemblance to Saora.

#### Ouros.

## Palloude Apency.

- (1) Miyya kaba dulilino I What work are you doing ! How many children have you !
- (I) Nonpai yendaruona ( I) Miya kaba dililino ( What are they doing ?
- (4) Ingomboy endaru duthunen 1 How many people of your cests are living in your village ? Have you any relatives living in any other (5) Pay ingumbo penukliankay endaru
- duthupen I villages 1 Nom pay! blum! duthuk! ! Have you any lands ? (7) Norse payiyeti kiyo pati kirampingi i How much patidy do you get ammally ?

Traces of Telugu borrowing appear— undaru e.g.—but this is no Dravidian or Aryan tongus. Of the Gutalu from Golgonda, further south. The resemblance is obvious.

## GUTUMUO

## Yellavaram talul, East Godavarı Agency

(1) What is your village? Yen bör goda (2) How many children have you?
(3) Four children
(4) Sit down on the stool (to an inferior) No pā vendal vonc? Nalluru vonč Vulö dādā piţtam bō laibāni (5) Please sit on the stool (to a superior) Vulö bābā pittam bo laibā (6) Why did you abuse me? Mē padēngānē? Rukkum uttudā? (7) Is there any rice (uncooked)? (8) No
(9) Do you cat rice (cooked)?
(10) I cat (it) Ûrī Ayyam sömünü? Somanı (11) Are you married? (12) I am married Kamu dengo? Kamu denga (13) Did she send the maize?

(14) She sent (it)

(15) How many seers of ragi do they give to the rupee?

(16) The send the maize?

(17) John bullukā?

Bullūka

Sammēl yerān jēdbēn dētē tonkā?

(16) Four kunchams per rupee Tonkā pai nalgu kuncha mulii Telugu numerals are used and some borrowing of words appears (stool, ragi) but this seems clearly a branch of Gadaba 'Tonka' is Oriya

## Kamari

	Koraput Tal	luk
Nouns	Kamarı	Telugu transliteration
Tree	Gatchu	X2 <sub>E</sub>
Watch	Pānīyāk	హస్యా
Man	Dada	<u>ರ</u> ್
Βοτ	Pedryak	ಷ್ಮೆಯ- <u> </u>
Table	Pattaka	శర్వాగ , సృయాగ
Chair	Kurchyāk	, స్వ <del>యా</del>
Wall	Kottı	ണപ്പ
Verbs	75 // 6	may here
Came	Keruthis	ారు. కారాల్లో
Went	Kenjavis	Teor 5 \$\overline{x}\$
Ate	Kadalis	221 <u>2</u>
Slept	Kunalto	% हर्
We both went to the bazaar	4.7	Divi lōkii misnūju sangai のい さざい こっちいなーと こっぱ
T		
I am uneagy today	٠, ۲	Dbn makkā bēhām sukhunni こったかし とだられた ラス
He owes me mones	} <sub>1</sub>	omak tonka debbaku nehai
rie ower me money	7 .	Tar with demark remains
The rate of standard gold is	oo lugh (S	unnā vachi dattī dhara vachi achai ఎన్నా ఇచ్చుడ్ ఫెక్ట్ గుభ్రు
Same One a influences are along tree	topin't	give, 'is', are obvious Oriya forms. Others
		recurs to be neither, a residue containing

# Kosbs

# Padwa Talul

There is Tel profit car

What is your village?	Ima nato?								
My (village) is Mattainp	uttu Nadi Mattamp	Nadi Mattamputtu							
What is your occupation									
I have by cultivating lan		o ympdeng							
How many children has									
I have five children		Idul o manishi l odur mornar							
How have your crops far									
Formerly I used to get now 5 or 6		bhūmi kvidu į uttlu 🧺 di							
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## Mezz.

#### Poles Taluk.

(1)	Hulo paiti kortinga.	I	-	doing	cultivation.
įψį.	Gandagodal jamin.	I wa	u l	orn ir	Gandagoda
	Dodonia williaman bal	71.	_		. 1 .1 1

(3) Podama vedhaman bal.
(4) Putek deryiputek pakm. Yielding one or t puttle.

(6) Bhinga jairotho odiya sango kothaheth. I speak Oriya and our own language if I go amor outskie

(0) Kodriya horo cako moko behiba korna.
(7) More lechi hal. I was married at 20 years of age

My wif is alive I have one son, (8) Got hel bets moke hal.

Oriva resemblances or horrowings ppear at once g hulo palil leta, kodriya. Other resemblances to more with Hindle g hal. The structure seems however to justify a classifi cation with kond.

#### PARTYG

#### Pains Taluk

(1) Ming jooding nero meng nero I live by begging Doraputu jommu nera raxi.
 Mingku yagloako duke gi. I was born in Doraput.

I have three some. (4) Ming labo so duku. I had lands.

(5) Minumku kudixe puti danaluru. I was getting 20 puttis of paddy (6) Ming amkyi kire kaduresi. My wife died.

Some resemblances to or borrowings from Oriva are revident e.g., fonmu (Orl. QF), and kullize (Orl. CCID4) but the general structure is widely different.

## RESET (GARARA)

	l'allonda Tal L	
Come = \ut5.	Mother - Iyykm.	I am eating = Idlya idini.
Go == 1" TTAL	F ther = Applys.	What are you doing 1 - Myam
God = Kithuroremu.	Paddy = Kritm.	ka LaduEtino
King = Mēru.	W ter - Dlyyn.	

## LELLAT) DEPOSA!

## Peders and Potterson.

Anka vysvastysm kamu,	I am doing cultivation.
Anka padbe jermilat.	I was born in Padwa.
Anks doggula duvo astL	I have two daughters.
Anka bhumulu asti.	I bave lands,
Anka yabhei khandi dhanu veral jettayi.	I get 50 puttles of paddy annually
Anchi jati mansutile anchi bhasha lattabuttasi	Among my caste people I speak my own

Among other casts people I yera jati mansutila jereinchi bhasha lattabuttasi, speak their language.

Anka yiseku versuka pendii jalii. I was married when "O years of age.

Anchi terni jeevitile suso My wife is alive

# 1 -Distribution of Total Population by language according to Linguistic Survey

(Languages returned as mothertongue by less than 500 persons have been one tell)

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(i.—Distribution by language of the Population of each District.
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# 11 -Distribution by language of the Population of each District-cont

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# U.-Distribution by language of the Population of each District-cont. No per \$4.500 of the population probing

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# 11 - Distribution by language of the Population of each District -cont

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# CHAPTER XI

# RELIGION

The main statistics of religion are found for each district in Imperial Table XVI—Part I gives total figures for nine religions, Part II certain detail by sect for Hindu and Christian—Much less sectarian detail is given this year than in previous censuses—Aryas and Brahmos are brought within the term Hindu and the peculiar element Radhaswami received the same classification Subsidiary Tables i and ii give by district and natural division the importance of the various religious elements with variations over the past 40 years—Subsidiary Table iii gives district and natural division detail for Christians while Subsidiary Table iv shows at a glance how the urban and rural population differ in their religious composition—The social map bound with this report gives effective illustration of the general religious composition

2 This map gives at a glance the religious composition of the population by districts. The areas coloured pink in the northern circurs, the Nilgiris and South Kanara represent persons belonging to primitive tribes, not only those returned as tribal by religion. It is essential for the purposes of a map professedly social to disregard the artificial differentiation between 'Hindia and 'tribal' as denoting religious. It would be a wise man indeed who could draw a satisfactory line between catholic Hindiania and the vague religious beliefs of the primitive tribes. It is only in the northern agencies, however, that an appreciable element of these tribes is returned as tribal by religion. In other regions they all appear as Hindias. A glance at the map discloses Hindias as predominant everywhere, primitive tribes as mainly connected with the north Christians with the south and east, Muhammadans with the west but represented in most districts.

3 The map indicates at once that the Madras Presidency knows, except wusling in one district, no real Hindu-Muslim question, for where one community has so overwhelming a superiority little effective contest can arise. The exception is Malabar where Islam is represented by the Mappilla. To this community, Hindu depressed classes have largely contributed and the Mappella is still, in contradistinction to his co-religionists in other districts, mainly a landworker Subsidiary Table it illustrates this by the much greater rural urban ritio for Mushins on the West Coast The Mappilla is easily recognized in any west country town or village but not only by dress or his peculiar square eip, he seems to acquire added strength with Islam and an air of self-rehmee, that contrasts favourably with Hindus of his own class. The map does not albert ite fully the actual position, it represents only district figures. Actually though Mushins are found throughout Malabar their presence in force is essentially a feature of the south. They are about three fifths of the population of I ruid taluk, over two fifths in Ponnam, over a third in Kurumbrianid and over a

represented at all on the scale of the map and their I Lagapatam representation is confined to a tiny square in the rectangle for the coast tailute. The Muslims in south-cast Madras represent main's Lai bals and allied sections all of Hindu extraction. In this area as in South Malabar the Muslim retains the mother tongue of his Hindu origin and although a desire to claim a knowledge of Urdu is growing these branches of Islam will continue for long to be predominantly Twoming extractions and in mother tongue. There are in the south-cast of Tinnovelly small seeds of Islam claiming not without justification an Arabian origin and to this day one at least of these communities declines to intermarry with other Muslim cropus and sceles its brides from pure receis across the sea

Primitive tribes.

- 4 The primitive tribes represent the conquered in an impact of civilizations. The defeated in noy battle seek a refuge where pursuit is difficult and communities conquered in a clash of civilizations will generally be found where they reta o a separate existence in the remoter and more baccessible tracts, shading Primitive tribes exist in some areas other than those in which a pink coloration is found Instances are Madum Theoretly Salem North Arrot Kurnool and Guntur and in general wherever any considerable belt of hills exists, some remnants of primitive civilization can still be found. The absence of any pink coloration in such districts indicates that such remnants form less than 1 per cent of the district population.
- 5 The frontier between adjmistic and tribal religious and Hinduism has nover been drawn and nover could be Traces of Hindu influence can be detected in every tribal religion practised in Madras. The situation is not that of an advancing Islam which exterminates in order to replace, but rather of absorption and it is the catholicity of Hinduism which is its greatest weapon when it meets animistic creeds. A great decrease 40 per cent, in the number of persons returned as tribal by religion is notable of this census. With advancing communications, increasing immigrants and plains settlers, a weaken ing proportion is to be expected. The fall this time recorded however goss far beyond the actual facts. The stitlude of the ordinary Indian is that an Indian, not a Muslim or Christian, must almost of necessity be a Hindu. To him the social aspect of the division is at least as important as the religious and when an enumerator inclines to rate some Kond or Saora as Hindu it is not usually from any theological speculation or desire to proselytise but from a genuino feeling that what cannot be specifically brought under other groups must of necessity fall within the great remainder. It is difficult to present a reasonable definition of animistic religion oven to persons of some advancement in education. It can be imagined how much more difficulty the ordinary uninstructed person must have in understanding how a person who is clearly not a Christian or a Muhammadan and observes practices approximating in some ways to those of Hindus can be considered as having any religion other than Hinduism The instructions to enumerators were that when a person asked his religion gave in answer the name of his tribe that was to be recorded in the religion column and such entries when they reached the abstraction office were treated as equivalent to tribei. There can be no doubt however that many enumerators, in the grip of preconceptions and unable to realize the refinements implied by the instructions and the use of a tribal name for a creed, put down Hindu for everything that could not be brought under specific accepted categories. Where as in the case of the Todas, the total numbers are small, the areas accessible and anumeration closely controlled, a correct determination of the religion entry can be achieved. In such areas, however as the northern Circars agencies which extend over nearly 20 000 square miles close control is impossible. It may be taken therefore that the 348 000 persons returned as tribal by religion do not represent by any means the totality of those whose general attitude towards unseen things could be brought under the term animistic Indeed, if an enquiry were limited to mere addiction to animistic practices, the population affected would reach far beyond the primitive tribes and would embrace many a long established plains community in the south. The primitive tribes in the presidency count over 1,300,000 members

and it can safely be said that those free from animistic trint are nil and that the number who could reasonably be classed under 'tribal' is at least twice the number actually so returned

The large increase of Hindus in 1921-31 in the Agency represents mainly transfers from tribal. This is borne out by a 30 per cent diminution in the latter head over a period when the Agency population increased largely

6 In India terms which relate solely to differences in religious belief have Religious always had a social tinge also, and have served the double purpose of a socio- divisions political and a religious distinction. This circumstance is not peculiar to India and political for it is a common experience in the Roman Catholic countries of Europe to find the most hardened atheists still regard themselves as members of the To some extent religious and political terminology linve Catholic community become confused in Ireland This double purpose has become much more pronounced in India during the past decade, the development of the political aspect in 1921-31 having been far greater. It needs no profound observer to detect in Hinduism a catholic acceptance of religious outlook, a greater importance attached to community in social conditions. Hindu must always have connoted in India much more a way of life than a creed The same tendency however is observable in Muslims also and received pointed illustration in a query put to me by a Muhammadan of education and position. What he said was in effect. My personal attitude towards religion is that of an agnostic I am not a believer in Allah or the inspiration of Muliammad. On the other hand, I come from Mushm stock, my social and political interests are those of Mushms and I wish to add my contribution of one to the Mushm "subnationality" of India. The word submationality was his. The attitude is significant. A corresponding idea is at the back of the desire of Brahmos and Arvas to be included among Hindus, they wish their personal religious attitude to find expression but at the same time wish to contribute to and also express their allegiance to and solidarity with the broad social community from which they sprang To some extent the same phenomenon is observable among Indian Christians, deputations from which to various commissions have always seemed more concerned with themselves as a political than as a religious The cleavage however will never be so marked for them as for Hindus and For practical political purposes the census figures do give an idequate approach to the normal divisions of the cauntry but it is a question for consider ition whether at succeeding censuses some attempt should not be made to distingirsh more accurately between the religion professed, the individual attitude towards God and unseen things and the community acknowledged. It is probable that if the coisus schedule separated the two facts give separate expression to personal religious belief and the community to which allegence was claimed or in the words of my Muslim correspondent 'sub-nationality more persons would differentiate between their agnosticism free thought or other personal belief and their allegimee to the great social units of the country We might then have Indian Christians returning their religion as Christian and eliming allegrance to the Hindu community. In Part I are given certain double religious returned which illustrate this. The individuals the crepre ent required an association with their specific religions sect of Sikh. Jun. Buildhist. the term Hindu to indicate probably that while their private religious attitudcame under these categories they nevertheless considered them else still is With a close and expert enumeration such a second and be multiplied

of life or at least a world wide custom; it is the most recently promoted who ere the most severe on the underdog

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8. Hinduism as a South Indian phenomenon must present much that is peculiar to orthodoxy from the north. Even to the casual Furopean eye many manifestations in the Tamil regions and most of oil in Tinnevelly and Rampad have much more in common with what is known as animism than with Hinduism as it is generally described. In Tinnevelly the old pre-Aryan beliefs have in feet led captivity captive. The oow is as much revered in those areas of the presidency with the lightest tineture of Brahmanism as in those more affected; this may be taken to Indicate that reverence for the cow in India is older than the Vedle religion Many castes in this and other southern districts do not consider the presence of a Brahman necessary at marriages or funerals. Pudams or shrines exist to which no priests or temples are attached and the prevailing worship is in fact a kind of goblin propitiation the goblins being usually the spirits of persons who died a violent death. Animal sacrifice and frequent admixture of human blood are commonplaces in their ceremonles. One such shrine in Tinnevelly district is to the spirit of a European killed in the Travancore wars end the offerings made are of articles considered poculiarly occeptable to one of his race bread, fowls, cheroots and brandy. The spirit of Muhammod oven is said to inform one granito pillar in Tinnevelly where daily pula is done by Hindu votaries. Your are made to it by Hindus who flock to seek cure of disease rain and other boons. Ganja and cheroots are the form the offerings take these being considered peculiarly attractive to Muhammadans. It is noteworthy that the Telugu areas of these southern Tamil districts are practically free from these forms of goblin worship which is probably purely a Tamil or South Indian relic. Andhra Desa, as is evidenced in its language received much more of an Arvan impress than Tamil Nad. Such effects as the above illustrate the almost infinite range of the term Hindu

In offect the resi religion of the presidency in the south, at any rate, is directed rather towards shrines and saints than towards delites. Here again Madras is not peculiar for in many so-called Christian countries, the same effective religion can be observed. Advantion for great or good men and the places associated with them is after all an ancient and natural tendency.

- 0 The Madran Mualim is in some ways as peculiar as the Tinnevelly Hindu in his departures from orthodoxy Community of origin has led to Hindu survivals in South Indian Mualim ceremonial and to a certain tolerance or even acceptance of Muhammadan customs by Hindus of the lower sort. Inevitably however the Hindu cloment is vastly more prominent in South Indian Islam than now evers. Stricter Studium are not infrequently shocked by some of the lopartures from the stem creed, but in South India they remain so far a voice in the wikinness. The peculiar self sufficiency which the South Indian and capacitally the Tamil shows in his emigration, in his political activities, and in his language, finds expression also in the sphere of religion and Islam in South India will always retain something specifically South Indian in its composition. There is no essential reason why Hindus and Muhammadans should not live in amity and in South India they have advanced further towards this than elsewhere It is probably become Islam in South India is less of an exotic and is more essentially Indian, drawing some impriration at least from the locality
- 10 There is much to be said against the too strict application of creeds one warroundings. Organisms have to adapt themselves or die. Religious are, after all, even if they take their stand upon revelation, expressions of the idiosymency of the people to whom the revelation was accorded. When they are extended to other peoples, the idiosymencies of these last must affect them if they are to be really alive. If the South Indian is to take Christianity or Islam to his heart, developments in his new creed are to be expected once it becomes a part of his life. Bo long as it was new and exotic it could be meserved in its original form by ears and zeal. Once acclimatized, its shoots and flowers should relate to its environment. It is not possible on serious consideration to accept a view that western creed can take root and flourish

in India without undergoing change. It is one thing to prune undue luxuriance It is a different thing to attempt to force a plant created for one environment to preserve itself unaltered in another

From this point of view, the presence in South Indian Islam of South Indian accretions or observances need not be deplored, nor is Islam any the weaker for it The same applies to Christianity In many ways Christianity has an appeal for the Indian mind above that of Islam and the growth of the South Indian United Church and the attempts to develop a wider innon of Protestant communities are indications of national growth in South Indian Christunnity This should not be deplored or opposed but encouraged. If Christianity has a place in South Indian life it should be an original expression and for such expression it must find South Indian mouths and hearts. Those who expect a Tamil Protestant to reproduce in every essential of ceremonal, conduct and outlook his fellow-Weslevan of South Wales or Sheffield, have taken a wrong turning altogether and one that can lead to nothing but a Such considerations make it desirable that future censuses should dissociate altogether the religious query from the social community. It might go some way towards dissolving the artificial bonds which at present make of religious communities political groups

Brahmos have increased almost fourfold, numbering now 631 to 1921 s. Brahmo and Nearly a half are in East Godavari and a fourth in South Kimari emergence of Godavari is a new development. Madras city contributed a third of the Brahmos in 1921, a thirtieth in 1931, South Kanara contributes now nearly seven times its 1921 figure

Aryas have doubled their small tally, with South Kanara still the chief contributor, its neighbour Malabar being a poor second Reformed Hindmsin must appeal more to South Kanari, the homeland of Madhia than other districts, for Jams too find one of their chief centres there

Brahmo and Arya have never made great headway in South India They are north Indian importations which have taken little root. A growing tolerance among educated Hindus for variations in demeanour and custom has made it unlikely that these reformed creeds will make any considerable advance in South India

To treat Arya Samousts as distinct from Hindus would not be reasonable having regard to the publicly stated position of this sect which declares that the Vedus are the books of true knowledge and in literature issued describes itself again and again as a body struggling to improve and strengthen Hindhism Reconversion to Hinduism of Hindu converts to Islam or Christianity is one of its chief aims and in an Arva publication in Madras, the Samaj calls upon every Hindu to regard conversion propaganda by Muslim or Christian seriou ly and to do his nimost to check it. It claims that in Guntur and Kistna alone nearly 10,000 Adi-Andhras have been recalled to Hudiusm through its These are the districts which have seen most conversions to Christianity in recent years. The coincidence is illustrative of an Arva principle, to bend its chief efforts where proschytizers of other creeds are making ground. The same booklet declares Aria Samaj not a new religion and its only difference his in it attempt to do was with the 'indesired honour given to the priestly class' Although not immerous in adherents the Samij is active in Madras . It will lishes literature in Fughsh and vernaculars, maintain a librar, and reging room arranges lectures works in the parachers and holds ervice etc.

This sect is less than a century old, having been found in 1801 by Swamiji Maharaj in Agra The community is said now to number over a lakh spread oli over India The name Radhaswami has no acknowledged connection with the Hindu Radha but professes to represent the actual spiritual sounds enunciated when the first manifestation was given

Words seeks

- 1. It was originally intereled to extract some information by sect for Hindus, and enumeration recorded the division into Vaishnavites and Saivites. This is probably the only broad sectorian distinction that could usefully be determined in Madras for the bulk of the population outside the West Coast are prepared to recognize themselves as classifiable under one or the other head. The West Coa t is peculiar in that sectarian division has very little place at least among Malayalis. The Smarthan gave some trouble as some claimed to be both Valshnavite and Salvite but on the whole even individual Smarthas were prepared to accept one or the other as a reasonable definition of their attitude. Retrenchment necessitated giving on compiling figures for these seets and it is doubtful whether any sectarian tabulation is worth while either for Hinduism or any other religion \ rough distribution of \ sishnavites and Salvites in the presidency would be that the Telugu region prefers \ aishnavism, the Tamli Sairism and the West Coast recognizes neither. The spirit of Vaishnavism increases as one goes north; this is probably due to adjacent Puri over the Orists border
  - 13 Developments in Hinduism during the decade have not been prononneed. In so catholic and almost fluid a religion pronounced departures ore unlikely. It is only a creed that has a rigid frontier that shows at once any departures. Where the actual frontier is a wide and indeterminable no man a land much can take place without any overt effect. In general a liberali zing spirit has become more evident and a departure has been made in the direction of accepting the position that while Hinduism is not proselytizing in the sense that Christianity and Islam ore it can nevertheless make definite ottempts to reconvert to its fold those who have gone to other faiths. This attitude is likely to develop and this branch of the Arya Samaj activities is growing in favour

- 14 Of the 31 000 Jains in the province almost a half are found in the Arcota, a third in South Lanara and a tenth in Madras city. Subaldiary Table , shows their increase to be much above the population growth in the East Coast Central division (within which the Arcots and Madras lie) but close to and below it in hanara. This lilustrates the much less artificial nature of the Jain population in Kanara There is less question here of moneylending or trading strangers from the north and more of penuine sons of the soil; the difference finds straking illustration on the feec of the country itself the Guntas at Karkal and the beautiful temple and pillars at Mudbidri and Hiriangadi being examples.
  - 15 The composition of the religious Others is shown in an appendix to the Imperial Table The only item calling for comment is Kaladi. This refers to some South African tribal belief and represents the creed professed by the African wife and children of a Godavari Adi Dravida who had lived in South Africa married there and returned after many years to his native land.
- 16 The collection of statistics for linguistic divisions given in Appendix IV to this report show that except for the Malayalam area no minority problem exists There Muslims are 32 per cent of the total population. In Tuluva Christians are 12 per cent Elsewhere neither Muslim nor Christian reach 10 per cent and in the Oriya area their marted strength is only 14 per cent of the total. The general aspect of urban rural distribution in religious has been dealt with in Chapter II.

Jeles

17 The subadiary tables may be said to expound in detail the picture given by the map. As a representation of present conditions, the map is preferable. It does not however offer any indication of differential growth. This is afforded by Subsidiary Table i which shows the Hindu element in the population as of slower growth than Muslim or Christian, despite ats considerable and rather artificial accretions from the animistic side. It is essential here, CHRISTIANS 323

however, to bear in mind the great difference in actual figures and the Hindu element remains as it was in 1891, over 88 per cent of the total population of the province Growths in totals of two or three millions are apt to seem disproportionate when compared with those in a population more than ten times as great. It is difficult to show in a diagram on any reasonable scale the growth of such widely different elements as are afforded by the religious of this presidency. The map gives a better picture than any diagram would of community distribution in 1931 and Subsidiary Table 11 may be taken as a further illustration. The percentage variation figures for Jams and others convey no real picture and are really not worth showing The same applies to other percentage figures in this table, e.g., those for Sandur and Banginapalle Christians The form of the table prescribed requires the entry 2060 as the percentage increase of Jams in the East Coast North division since IS91 but to pretend that this figure is of any real importance or interest is a delision

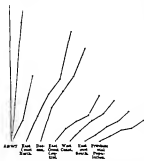
18 Subsidiary Table in shows the growth of the Christian element over the christians. It was the practice at previous censuses to record Christian sect details last four decades sect in great detail. Lists of sects were issued before emimeration and communi-This was not done in 1931 cated to supervisors I could see no reason for inflicting on census officers the long list of what must to the great impority of them have been totally unintelligible sectorian description and when one reflected that all of these applied to less than one per cent of the population, the justification for this particularity became even less. Considerations of retrenchment impelled the abandonment of all minor sectarian detail and there is no reason why it should ever be resumed. Sectarianism feeds on publicity to see why even in Madras Presidence the most Christian part of British India, statistics should be burdened by minor detail of no interest to the great mass of the population The distinction Christian, Muslim, Hindu is of abiding interest, also that of Roman Catholic Protestant and Syrian Anything beyond this is a definite recording of detail for details sake, the peril into which all collectors of statistics are apt to fall

19 The merease in Christians over the decade for the presidency is 29.9 children. per cent, double the growth of the previous decade. This average covers however a greater than usual disparity in components. Ganjam Agency returns the remarkable figure of 322 per cent growth. When one sees that its 1921 total was only 1,395 one understands the colossal percentage. The most remarkable figure is probably that of Guitur where the 153,000 Christians in 1921 have become 237,000 m 1931 The 88 per cent of Kistna is less remarkable because of the much smaller original number The same criticism applies even more forcibly to the other regions in the East Coast North division. In districts where the Christian element is appreciable its merease has been greater than that of the total district population. South Kanura Christians mere ced by 14.9 per cent against the district rate of 10.0. In Malabar they men used by 20 per cent against the district figure of 14. In the Nilgiris on the other hand the Christian rate of increase is lower than the district rate. The reflects the much greater European element among Nilgiri Christians and also the large contribution of immigration to the growth in population. In Madras city the Christian rate is almost identical with the general, and comment similar to that for the Nilgiris applies here

20. The table in the margin allots Christians by natural division proportions. to 1000 presidency Christians and and greatest in the north, where the Christian rate was four times the popula tion rate in the Decean above four in the East Coast North and five times in These figures show the chief conversion zones during the decade Guntur is now the most Christian district of the presidency having ousted Tinnevelly from a long predominance

#### Diagram (Logarithmic)

Bate of Increase of Christia natural divinosa and of total procince population 1891-31



21 The logarithmic diagram illustrates the different rates of growth of Christianity in the natural divisions. For purposes of comparison a corresponding curve for the whole province population is drawn. This diagram does not profess to compare total values; its object is to illustrate rates of Each starts at 1801 and growth ends at 1931 The second stage of the Agency curve has not been given in full as with the first it would require a space over twice the height of the other curves. The third and fourth stages have for the same reason been started separately from the base line, The commencing numbers were very small and representation of a threefold growth of such small original numbers is hardly worth while. The diagram shows clearly how much more rapidly Christia nity is growing in Telugu areas than in the south or west. In every case the rate of growth shows a marked acceleration over the last decade, a feature which applies also to the total popula-tion growth. In every case the

alope of the Christian curves is greater than that of the province curve but the difference is very slight in the case of the East Coast South for 1921-31 and most pronounced in the case of the East Coast North.

22. Guntur and Tinnevelly are easily the strongest districts from the Christian point of view but it is necessary to bear in mind the relative weakness of the Christian element throughout. Even in these districts only 117 and 111 respectively are Christians in 1,000 population. Only five districts out of 26 have over a lake of Christians. Two of these are Telugu, two Tamil, and one on the West Coast. Guntur and Tinnevelly have each twice as many Christians as the whole of the Deccan and South Kanara has almost as many as that division.

The distribution of Christians in the two districts differs widely In Guntur they form 10 per cent of the population in seven talula out of nine the highest flavor being 13.2 in Tensii and Sattenapalle; in Tinnovelly only in three out of nine. In these three taluks however Christians reach proportions nowhere attained in any Guntur taluk, the percentages in Tiruchendur Nanguneri and Srivaikuntam being respectively over 25 19 and 14. Tinnevelly Christianity one might say is a more concentrated feature, and has its main seat south of the Tambrapami raver

23. Timevelly is the most interesting district of the presidency from the Christian point of view It has an older Christian history than any other district. It was the scene of some of Saint Francis Xavier's greatest feats in conversion and to this day the Paravan descendants of his original converts retain traces which show their Catholicism as of ancient date. A curious feature among them is a division into a kind of caste according to whether a table is

dieir early conversion

used for meals or not This use of the table too dates from tom effect its head-Angliean missionary effort in the presidency hasms the lighest spire quarters in Tinnevelly One Protestant clinich there claid name of Nazareth A thriving town has taken to itself the hallowdiat tracts of country and in general it is in this district alone in the presidency tame attaches to the have something of a Christian atmosphere. A peculiar fstout-hearted Roman village of Vadakankulam for it was here that the action of a separated high caste Catholic priest in easting down a wall of division which itigation ending in a from low easte Christians in his church led to prolonged havaneore. Christian The remains of the first Tistances of this case High Court case of 1914 martyr are said to be beneath this elinich. The eigenmen in South Indian show what may easily happen and in fact does happ imported religion to Faction is too native a growth for even antiters the tendency is escape it and it is noteworthy that even in political mate approach matters for Roman Catholic and Protestant Indian Christians t

from separate standpoints ence associated with The greater congregational and personal independentliplication of sects Protestant forms of Christianity lead naturally to the nee from dissident eleand of divergence Roman Catholicism however is not fropoly district accordments and the recent celebration of marriages in Triching of priests indicates ing to Roman Catholic rites but without the presence of Christianity the growth of a national element even in this branch diment at the charges reason put forward for dispensing with a priest was rescudin many of the non-It is interesting to remember that in South Inny Brahman element Brahman castes do not require and do not introduce as appreciation of the m their marriages and other ecremonics and the lack only well be a continunecessity for a priest's presence at a Christian wedding in ation of this attitude attle from that of the

24 In Guntur and in Kanara the sex ratio differs breater in the second whole district population, being less in the first and get figure being 1,073 In Timievelly, however the disparity is wide, the distriction of Imperial females per 1,000 males while for Christians it is 1 114 - 3 apparently Christian Table VII shows the disparity greatest at ages 20-40 sc. A similar disparity males are proportionately more addicted to emigration; and is probably due exists, though not to so marked a degree, in Trichmopolum Kistin, the ratio is to the same circumstance. In Guntur and in particular may be that in these less for Christians than for the district population and it in iles are embricing areas, where conversion is going on most rapidly more Christianity than females

show a broad division children 25 The district figures in Part II of the main table it by latitude. The Fig.

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where the remaining quota is practically entirely Romignon than that in the testant element in Tinnexelly is a much older phenonericts are for this transfer in and the Circurs. The three most northerly despite and Vizig epitem ity as for Islam the weal est in the presidency and in Gay much more numerous

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The Syrian Church is a characteristic feature of the West Coast of this presidency and represents a form of Christianity older than that he some parts of Furope itself. The separation between Romo-Syrians and others has been retained in view of the continuance of the Chaldean rite among this branch and of their historical importance. The Syrian Church has been fruitful in solutions.

20 In general viewing the Christian distribution one can see traces of its origin in Isolatei points and radiation thence. Only in Guntur could it be add to be more or less events distributed throughout the district. Elsewhere nodes and wide variations in strength are the rule. Podili talak in Nellore has over 16 per cent of its population Christian and its neighbours Darsi and Analguri are 13 and 1.— All these adjoin Guntur. The other talaks have a much lower proportion. It is in the eastern talaks of humool again towards the Guntur side that the highest Christian concentrations are found, Markapur reaching 16 per cent. Kistna has a stronger Christian dement than West Godavari and West thun hast Godavari. Thus Guntur appears as a sort of Christian focus. Examples of this radiation tendency are seen in South Kannar the Christian percentage being 19 in Mangakor taluk. Il in the adjoining Udipl and Karkal and less in the others; in Trichinopoly Lalgudi and Taujore talaks. and many smaller areas elsewhere. In a religion propagated from definite commencing centras such a position is to be expected. Until an evener distribution is achieved Christianity cannot be said to have permented the precidency as a whole.

Islam a presence is more uniformly diffused though it has a marked point of concentration in the West and a marked area of wedkness in the extreme north. This indicates its generally longer standing; it is more of a presidency element and less of an importation.

Only in two taluks, of which one, Cochin, is not representative either in area or population, are Hindes not in the majority. Even in Ernad the Hindin minority reaches 40 per cent. Elsewhere save in Pennaul where Muslims and 44 per cent, and Muslims and Christians together 48 per cent, the Hindin majority is prenounced and in such taluks as Aska where the total non Hindus of every description do not reach one per cent of the population, is overwhelming.

distribution by religions

27 It has been indicated in the chapter on ago how great is the caution required in drawing conclusions from data such as vital statistics which are open to much error at their origin. The age determination at a census is by no means an absolute determination either. Consequently one can hardly proceed to draw any positive deductions of differing fertility among the religious. Since lower ages are more accurate—or less inaccurate—the figures in Subsidiary Table is to Chapter IV may be examined for what they are worth. These show the Muslim quots at ages 0-5 much above that of either Hindus or Christians and show this moreover as a continuing feature since 1891 and more marked now than then The same applies to 5-10 and 10-15 though in these cases there has not always been an advantage over the Christiann. All this is Illustrated by diagrams in that chapter. The Sundhäug distribution for the three communities is Hindu 380-507-107. Muslim 418-480-98. Christian 401-407-09. and shows the Muslim as a more progressive population than the Hindu or Christian and the Christian than the Hindu. It is difficult to allot for the different age distribution any explanation arising out of the different faiths. Early marriage is not limited to Hindus though more common among them. Its effects may possibly account for some of the disparity but it does not go all or even most of the way. Differences in diet are slight. Muhammadans may be meat-eaters but so are most non Brahman castes and Christians. Milk is insufficiently consumed by all. The real explanation of the disparity is most probably social. Christians and Muslims alike have a much stronger proper tional element from the lower strate of the population. Their conversions are mainly from the depressed classes. In every country the lower social elements show the greater foundity have a heavier juriship element in their Sundbirg ratio No figures exist unfortunately at this census to give this ratio for communities but Subsidiary Table so to Chapter IV gives a basis for com parison,

The small table in the margin shows the average proportion aged 0-13 per 1 000 of (1) depressed classes

(1) (2)(3) (2) non-Brahman eastes (3) Brahmans The results show how much more fertile are the depressed classes than 133

the other Huida branches. If these people turn Christian or Muslim they do not change appreciably their mode of life or habits and their greater fertility feeds the new community instead of the old — It is to this rather than to speculative effects that the greater juvenile proportion in the newer creeds should be ascribed

Age 0-13 per 1,000

Even this decision leaves a problem however—why should the Mushin ratio be steadily above the Christian where is conversion is definitely more active by the latter faith? The answer is difficult but here some differences of conduct Christian priests and missionaries on the whole definitely may come in discourage early marriage and the tables in another chapter show that in fact the marriage age is later among Christians than Mislims or Hindis Delayed marriage is a potent influence in reducing birthrate

28 Subsidiary Table 11 to Chapter IV shows Christians at 20-10 to be a larger proportion of their community than similarly aged Mishins but less than the corresponding proportion for Hindus. A test was made of the individual age-group 30-40 to see whether any marked dispurity would present itself such as might indicate the effects of adult conversion. None was found. To justify such a conclusion any difference would have to be pronounced and out of relation with the course of other figures. Conversion is more frequently a family matter. The father becomes a Christian and his family also, in the castes in which the chief missionary effort finds a field. Consequently little effect could be looked for in the age proportion tables apart from that due to general conditions affecting the community from which converts are driwn, such effects have already been disensed

29 The permanency of conversion is not easy to discuss with anything Permanency approaching positive statement, owing to lack of exact data. Nationalist political outlook tends to frown upon creeds as upon everything else of foreign and particularly of British origin, and some slight effect in discouriging or reverse ing conversions especially to Christianity may be allowed to this. Political development in India has been in the past based on the religious groupings and has in consequence had may oid ible repercussions on them. Clearly large conversions from one religion to another, have a political import that would be absent under other conditions, and a realization of the importance of such changes has found reflection in the attitude of more than one religious community towards the conversion problem

The pronounced growth of recorded Christians in the areas of chief missionary effort seems to show that reconversion activities have not so far had The next decide will offer more evidence on this. It may be hazarded now that reconversion is more likely to succeed with Christian than with Muslim converts, for what Islan has once gained it does not readily relea and embracing of Islam introduces the convert to a wider and more poverful Indian brotherhood than the acceptance of Christianity

30. The list of Christian missions at work in the presidency is in Welle. phrise extensive and peculiar. On a count of retranslation to detail of exwere tabulated and consequently no consustingures exist to show the distribution The most interesting body is probably the South Indix Cinic I Church and a much from what ic i as from what it represents and that is hope to long It is the union of church soften resistional orders by reach war a tions in South India and it formation represents that it is not seen of sta mounts of small missionary by his mancel from Lorope and et al. taming a hot in effective a different church and accommata are a first to the purel ment of the Hudick on a whom the cortex. It by union of be neswhell latel by the sale received the territoria I man think no formal la 1919 to the tel 11 to a no ette I medel mit it oligane og lagt tog the

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31 Union and dissension have this in common that once started they tend to go forwards and not back. Proposals are and have been for some time under consideration to extend the South India United Church into a church which will embrace also the Anglican and the Wesleyan communities. There is a certain appropriateness in the fact that the first discussion of this project began in 1919. at Tranquelar where in July 1700 the first Protestant missionaries to India landed A joint committee was long at work and produced a comprehensive scheme which is to be considered by the different churches. In any union of the kind proposed three elements have to be combined the episcopal the presby terian and the congregational Connections with England or other home countries will not be cancelled The Church of India Burms and Ceylon for the purposes of this union is to divide itself into two provinces in order to allow the southern provinces to join in the proposed South Indian Church.

No form of service at present in use in any of the United Churches is to be forbidden or made compulsory. Some such provision was inevitable if the union On the other hand the Church can scarcely grow into unity was ever to start with widely divergent forms of worship and possibly a composite service book will gradually come into use. There is bound to be difficulty in uniting opiscopacy with communious so historically and rigidly opposed to the system as are presbyterians and congregationalists and protest has already been voiced in the press. Other sources of possible trouble are in the self-government so marked a feature of the congregational sect

32. The proposed government of the United Church contains elements drawn from all constituents, presidents, descons, elders bishops, pastorates, diocesan councils synods. For disciplinary purposes the local court or pan chayat the diocesan council and the court of the synod are proposed as successive tribunals. It is at present difficult to forecast the prespects of this union but some considerable time is likely to pass before anything concrete is done and the first years of the new church will be difficult and troubled.

33 It was remarked that South Indian Christianity would always rotain a South Indian flavour; it is unfortunate that extreme caste prejudice should have been one of the characteristics to remain. Intermarriage is practically no more possible between a Christian ex Vellala in Tinnevolly (or as ha would call himself a Vellala Christian) and a Christian who had come originally (perhaps one or two generations ago) from the depressed clames than it would be among Hindus of like origin and boycott would be as sure a consequence if such a union did take place It is common, among Roman Catholics at least, for a segregation to be made even within the church; the Vadakankulam case is merely an extreme instance of a fairly common practice

Christian communities can rarely free themselves from casta differences and prejudices; Muslim converts on the other hand disappear in a couple of generations, probably less, and origins are forgotten. Here perhaps we see the fruits of complaisance and of rigidity The first Christian missionaries accepted caste hoping perhaps that in the next or succeeding generation it would vanish The Muslim methods relied less on persuasion and so could afford to be un compromising in principle essential unity in Islam was retained and is never likely to be affected. In Indian Christianity it has been lost and it is unlikely that in the south at least it will ever be recovered. There is nothing incom patible in castes existing as social units within the church their presence adds a certain solidarity and a connection with the life and character of the country which may be of advantage the continuance of violent prejudice and social stigma is however a different matter and one which cannot tend to strength or self respect within a Christian communion.

There are wide variations in the degree to which these prejudices exist along with alleged Christianity They are stronger among Roman Catholics than Protestants, possibly because the former have a larger proportion of adherents of higher easte origin they are worse in the south than in the north or west and in rural areas than in towns. Everywhere, they are present in some degree and on the handling of this problem may depend the future of South Indian Christianity almost certainly the future of autonomous Indian churches.

### REGIONAL DISTRIBUTION

# 1 —General Distribution of Population by religions

	Actual number	Pro	oportion per	10 000 of	population	Variation per cent							
Religion and locality	in 1931	1931.	1921.	1911.	1901	1891	1921 1931. 19	11 1921	1901 1911	1601 100	I. 1871		
1	2	3	4	5	8	7	8	Ð	10	11	1		
Province	41,685,148	8,832	8,866	8,892	8,914	8,98 <b>3</b>	99	19	81	63	4		
Agency East Coast, North Deccan Ext Coast, Central East Coast, Sonth West Coast	1,413 383 11,226 016 3,434,055 12,522,409 0 590 672 3,498 014	8,014 9 220 8 486 9 380 8 901 6,883	6 862 9,279 8 622 9 433 8 972 6,969	6 772 9,347 8 721 9 420 8 082 7,043	6,216 9 386 8,781 9 436 9 011 7,180	6,575 9 511 8 903 9 468 9 023 7,301	37 6 — 11 3 8 6 — 10-7 3 9 12 1	277 25 4.9 30 20 22	25 8 9 5 9 7 8 8 0 5 0	23 30 80 53			
Province	3,332,157	708	670	660	644	630	163	37	111	96	4		
Agency East Coast, North Decean East Coast, Central East Coast Sonth West Coast	5,510 405 203 483 826 517 414 565,224 1,354,800	81 333 1,195 388 525 2,666	30 315 1 121 350 490 2,507	20 300 1060 365 510 2,538	27 298 1,022 359 400 2,411	25 287 980 854 490 2,327	24 0 — 18 2 17 7 20 3 10-0 16 5	3 4 6 3 1 7 1 3 0-0 5 7	27 4 12 9 7.6 9 5 10.0 12 7	15.6 12.7 0.9 10.5 5.7 10-1	710 1 100		
Province	1,793,742	380	323	289	269	244	29 9	142	16 3	181	10		
Agency East Coast, North Decenn East Coast, Central East Coast West Coast	82,500 507,100 120,087 201,116 617 751 210,188	184 416 312 218 573 431	118 205 241 100 528 413	85 222 102 182 507 303	30 185 105 180 480 372	8 147 112 163 477 343	84 6 50-0 42 4 27 7 13-9 18 4	327 366 206 75 72 88	176-0 31 1 21 4 8 8 12 5 13 1	330 2 37 3 54 8 20 2 8 0 15 3	ะเ ยู่		
f Province	348,763	74	135	153	166	131	_ 397 _	9 4	05	35 7	<u> </u>		
Agency East Coast, North Deccan East Coast, Central East Coast South West Coast	31 <u>2</u> ,353 85 070 440	1,771 30	2,990 111 13 5	8 114 125 23 10	8 721 130 27 11	8,302 55	= 30 2 = 70·0 = 83 =	7 0 8 7 44 47 76	- 1.0 4 8 - 14 4 - 70	11 8 103 0			
Province	31,237	7	6	6	7	8	-225 —	56	- 16		1		
Agency East Coast, North Deccan Last Coast, Central Fast Coast West Coast	951 2,730 17 630 634 9 283	1 7 13 1 18	12 1 10	13 1 22	5 14 1 25	5 14 1 28	76 117-0 21-2 15 8-0	858 25 2 4 0 16 8 5	- 10:3 - 10:3 - 6:6	121 2.8 3.0 4.0 - 5.3	- 1		
Province	2,555	<b>§</b> 1				14	§ 34-9	45 8	+ 723	\$49 1	\$5 7		
Agency East Coast, North Decean East Coast, Central East Coast, South West Coast	10 201 37 1,411 421 466	1	1	1		1	= 100 84 5 5 600 101	- 12 70 - 41 3	= 38 13 100 100 15	- 21 - 93 - 61 - 60 - 46	-		

<sup>\*\*</sup> Aole — \* Returned no \* Tribal in 1891 hence no variation given.

‡ Excludes not stated

<sup>†</sup> Includes 'not stated § Includes 'No religion

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## in -Christians-Number and Variation

Natural division			Population	n.			Per	centago vai	nation.	
and district	1931	1921	1911	1901	1891	1921–1931	1911-1921	1901-1911	1891-1901	1891-1931
1	2	3	4	5	6	7	8	9	10	11
Province	1,793,742	1,380,672	1,208,515	1,038,854	879,437	29 9	14 2	16 3	18 1	104
Agency	<i>32,</i> 500	17,603	13,265	4,807	1,102	84-6	32 7	<i>176-0</i>	336 2	2,849
Ganjam, Agency Vizagapatam, Agency Godavari East, Agency	5,893 22,242 4,365	1,395 13,772 2,436	1,896 9,753 1,616	923 3,155 729	521 139 442	61 5	- 26 4 41 2 50 7	105 4 209 1 121 5	77 2 2,169 8 64 9	1,031 15,901 887
East Coast, North	507,100	318,955	233,458	178,045	129,629	59-0	<i>36</i> · <i>6</i>	31 1	<i>37 3</i>	291
Ganjam, Plains Vizagapatam, Plains Godavari East, Plains Godavari West, Kistna Guntur Nelloro	2,691 11,882 25,212 62,661 101,289 237,772 65,693	1,969 5 650 14,237 37,189 53 898 153,510 52,496	2,367 4,983 8,240 18,968 30,895 123,707 44,298	2,426 4,191 4,768 11,385 17,801 101,225 30,249	2,292 3,014 2,871 5,705 10,402 70,470 34,875	110 1 77 1 08 5 87 9 54 0	- 10 8 13 5 72 8 96 1 74 5 24 1 18 5	- 24 189 728 606 736 222 222	58 300 661 906 711 436 39	17 294 778 998 874 237 88
Deccan	126,087	88,568	73,449	60,480	39,069	42-4	20-6	21-4	<i>54-8</i>	<i>22</i> 3
Cuddapah Kurnool Banganapalie State Bellary Sandur State Anantapur	36,007 74,255 1,450 7,113 50 0,540	25,739 53,056 094 3,532 24 4,923	22,408 42,068 785 4,481 71 3,630	18,190 34,052 297 5,000 37 2,832	9,103 22,735 57 5,282 39 1,853	38 4 108 9 101 4 133 3	14 9 27 5 — 11 6 — 21 2 — 66 2 35 4	23 1 23 5 164 3 11 5 91 9 28 4	$\begin{array}{r} 9999 \\ 407 \\ 4211 \\ - 41 \\ - 51 \\ 529 \end{array}$	303 227 2,440 35 44 253
East Coast, Central	291,116	227,939	212,022	194,997	162,248	27 7	7 5	8-8	20 2	79
Madras Chingloput Chittoor North Arcot Salem Coimbatoro South Arcot	54,124 40,726 10,645 43,117 23,667 46,840 72,007	44,136 32,531 6,931 36,004 17,467 26,216 64,654	41,814 30,377 4,604 32,776 17,366 17,649 67,436	40,958 26,460 3,927 28,500 19,618 15,859 59,663	39,742 18,982 2,558 20,380 17,928 13,173 49,485	25 2 53 0 19 8 3 35 5 3 78 7	50 74 505 98 06 485 - 41	21 148 172 149 - 130 113 131	3 1 39 4 53 5 39 9 9 4 20 4 20 6	36 115 310 112 32 256 45
East Coast, South	617,751	542,508	506,174	450,054	416,850	13 9	72	125	8.0	48
Tanjoro Trichinopoly Pudukkottai Stato Madura Ramnad Tinnovolly	91,658 103,308 17,960 83,769 97,929 223,127	90,272 91,727 18,470 65,301 84,388 192,350	90,345 80,891 10,393 60,192 70,404 175,889	87,493 77,576 14,440 49,745 70,055 150,730	85,845 71,273 13,813 41,914 05,220 138,779	12 6 - 2 8 28 3 16 0	- 01 50 127 85 104 94	3 3 12 0 13 5 21 0 9 1 16 7	1 9 2 3 4 0 18 7 7 4 8 0	7 45 30 100 50 61
West Const	219,188	185,099	170,147	150,471	130,539	18-4	88	13 1	<i>15 3</i>	67
Nilgiris Malabar Anjongo South Kanara	26,601 65,894 4,477 122,210	54,650	17,343 53,015 3,760 96,029	14,875 48,202 3,231 84,103	11,649 44,557 3,074 71,259	20 0 14 3	16 3 3 1 4 2 10 8	16 6 9 8 16 4 14 2	48 9 19 0 22 3 34 8	128 48 46 71

# 1v -Religion of Urban and Rural Population

	Por	10,00	0 of u	rban pe	pulat	Per 10,000 of rural population							
Natural division	, Hındu	Mus Iım	Chris tian	 Tribal	Jam	Others	, Hindu		Chris tian	~ Tribal	Jain (	r Othera	
1	2	3	4	5	6	7	8	9	10	11	12	13	
Total	8,086	1,319	580	1	11	3	50			5			
Agency East Coast, North Decean East Coast, Central East Coast, South West Coast	8 267		497 635	3	6 25 20 3 12	10 1 1 6 2 5	8 000 9,250 8 723 9 576 9 0 1 6 992	29 271 956 211 357 2 658	183 416 316 165 559 330		5 12 19		

#### CHAPTER XII

#### RACE TRIBE OR CASTE

measures a The tables dealt with in this chapter are VIII-VIV. The first gives see population for a selection of presidency castes with district detail for the more important and chief labilitat for the others. All India figures for three occupational groups were required by the Census Commissioner and are given therefore on the filled for Table VIII. The succeeding table gives see figures for certain primitive tribes from 1881 with district detail for 1031 and, when available for previous census years. For Chenchus there is no previous district detail at all. For others, such as the honds, it exists only as far back as 1801 and only for the districts of more numerous representation. For the hoyas detail is capticious in oppearance being alsent for 1921 and present partially at earlier years. Similar variations are common. For no tribe except these confined to a single district (e.g., hattunayakkana) is district detail available for 1831. The census figures of that year further gave no see differentiation in certain

This toblo is a new departure for which material had to be dug out of former statistics which did not have it in view II it appears rather freely interspersed with gaps for earlier years, the reason lies there not in any deficiency in method or preparation. Part II of the table gives 1931 taluk detail for the more important tribes.

Table XIX gives district and ago figures by sex for Europeans and Anglo-Indians. Provincial Table II bound with and after the Imperial Tables gives talk detail for Brahmans, depressed closees and other Handus.

Speral Canjan-Vizogapatan Sgurea

cases.

2. The advent of an Orisas Boundary Committee made it desirable to have as full information as possible to uching the regions with which it would be concerned, Ganjam district and Viragaputom Agency — A full caste tabulation was therefore done for that area alone of the presidency and will be found as an appendix to this chapter. Full table, detail would have been impossibly bulky. Three hundred and seventy-seven castes were returned from Ganjam Pains solous which has eleven tabulas. The three most southerly and strongly Telugu tabulas are however given separate mention, one of these, Parlakimedl being the chief area in dispute and totals given for the remainder and for Ganjam Pains as a whole. For the agencies, separate tabula detail would have been even more out of the question, for 27 separate units would have been involved. The castern foothill margins however and Gudem tabuk, which have little in common with the centre of Vizagapatam agency are treated separately.

of easts

3 This census has seen the first breach in the tradition of recording faith fully all castes returned. The breach was occasioned by retrenchment necessities and from one point of view is to be regretted. It is difficult in a chapter which professedly deals with the general subject of tribe or caste to have statistics covering only a selection. On the other hand it is probable that the time has come when the elaborate caste detail which has adorned or as some would say competted past census reports should be given up. It has frequently been said that the large number of representations from communities to have their caste name altered or shown in a particular way is an indication of the real and abiding interest taken by the ordinary population in this branch of census activity It might quite as truly—if not more truly—be said that it is the fact that the census publishes caste particulars that produces these possibly sincere but usually extravagant and wearisome claims. Caste may be an unalterable feature of Indian life but considerable fluidity seems to attach at least to caste names. A study of the applications made to recognize grandiloquent emphemisms brings much enlightenment. Individual fanoy apparently has some part in caste numerolature. For example, an extremely dark individual pursuing

Timidity of

the occupation of waterman on the Coorg border described his caste as Survavamsa, the family of the sun The Gollas and Idaiyans for some reason now tend to sink their characteristic designations under the common name Yadava The depressed classes witness a general flight from the old community names in favour of eacophonous combinations such as Adi-Karnatak Only among the Oriyas has this portent not appeared, for there these classes retain their often eurously musical names This may be a reflection of the fact that the untouchable aspect is much less noticeable in the Oriya parts of the presidency than in the Telugu, and less in the Telugu than in the Tamil The eastedisregarding influence of Jagannath is strong in Oriya Ganjam and accounts for the less marked obtrusion of this problem which increases in fact as one goes southwards, reaching a climax on the West Coast Caste is, and so far as can be scen will remain an essential element of Hindu life but whether it is still an essential element in census tables is a different matter. Sorting by caste is one of the most complicated of all census operations The tables require a prolonged and eareful cheek, and in the end it is doubtful whether in the famous phrase it is worth while going through so much to get so little Political tendency is to deal only in broad classifications, Brahman, depressed classes, other Hindu, and some such elassification should be considered at future eensuses. It may be said that to adopt such a classification will itself involve a detailed sorting by easte in order to produce a broad grouping This does not necessarily follow tions could easily be given to enumerators to enter only the categories Brahman and Non-Brahman If it was desired to retain separate figures for depressed classes, they could be added and also primitive tribes Enumerators could even use symbols and so accelerate their own functions

- 4 A danger into which all censuses are apt to fall is that of looking too caste detail exclusively backwards Actually the census should be Janus-headed, its gaze required directed forward as well as back and indeed of the two heads the forwardgazing is much the more important. In the earlier censuses it was essential to depict the actual circumstances of the population These times have gone and enumerations now should concentrate on the present and the future is a mistake to be tied too much to the past, a tree has its roots in the ground but does not produce its fruit there. The differential is what should be studied most, its rate of change, direction and sign are of more importance m all social investigations and study than present circumstances and still more so than past Continuity is brought forward as a reason for clinging to, e.g., detailed enumeration of caste but continuity is not always a merit things reach a point after which their further prosecution brings in diminishing returns and these caste tables are an instance. It in no sense follows necessarrly from this view that easte is considered of no or declining importance in Hindu life, all that is said is that for the purposes which eensus statistics should keep in view it is no longer necessary to devote to easte the detail accorded in the past
- 5 The selection of castes made eovers all parts of the presidency and The selec-Among the selection every caste tion reprerepresents all broad caste associations considered as untonehable and every primitive tribe finds a place This was In these two cases a peculiar interest attaches to determining the The numbers of the depressed classes have been a matter of actual position uncertainty, if not dispute, for some time Hence the attempt made in this selection to arrive at some definitive figure The primitive tribes are in process of absorption or assimilation and in their ease too, some determination of their present total is of importance Table XVI which gives religion totals for Hindu, Muslim and Christian does not treat separately of the depressed classes and the primitive tribes, hence their inclusion in Table XVII

Thus we find Part I reduced to the compass of a single page as compared with the eight pages of 1921 while Part II occupies four as against an facilitate reference, the communities are given in Part I in alphabetical order

6 It will be observed that the terms 'Paraivan', 'Panchama' and others 'Paraigan' appear in the list of castes. Several census workers drew my attention to an etc...

Order of the Madras Government forbidding the use of such terms and appa rently thought that they should not be accepted in census returns. I was quito aware of the Government Order but all it said was that these terms should not be used in official correspondence. Neither that Government Order nor any other could prevent a man calling himself what he liked and it was our census duty to record from each man his own description of himself and not to impart any prejudices or theories of our own Incidentally it is of some interest to see how the use of these old caste names is holding its own against the double-barrelled creations Adl Dravids etc. This point is dealt with in some detail later on

Variation in numbers of

7 The subsidiary table compares the figures returned at the last five consuses for certain representative eastes. No attempt has been made to extract percentages for the various period changes. A glance at the figures shows that pronounced or even wild oscillation is almost the rule, its violence far transcending any possible effects of normal forces. Indeed this table shows up vividly the uncleaners of casto enumeration. When casto names are shed like garments there is little point in an enumeration which must perforce go by name. The sole value of this table is in its illustration of the fluidity of casto nomenclature and the consequent mropre value attachable to the individual casto totals.

Practically the only community to show a normal continuous growth over the forty years is the Banta who hall significantly from one of the most remote regions of the presidency South Kanara. The Boyas would have joined them but for a remarkable leap of nearly 25 per cent in the last decade Telogas doubled themselves in the thirty years 1801-1021 and record a substantial increase in the last decade though their rate has been falling from the 30 per cent of 1891-1901 This caste has its chief home in a region marked by rapid growth in population in recent decades, the Telugu delta districts, and its increase probably reflects that around it. If so, the falling rate is of some interest. The Nayars show a continued increase but the figure for 1911 is very doubtful. Sengunthar figures are probably fairly reliable.

The first entry in the table offers the wildest variation of all. 227 000 Amhattans have become 10 000 The flyleaf will help to show where some have gone Navithan, Nal, Nal Brahman, Navutiyan Pariyari claim about 140,000, all terms unrecorded or untabulated in 1021 The volume of printed literature showered upon me bearing on the peculiar merits of the term Nai as descriptive of barbers was as surprising as its contents were wearisome. Perhaps those who cherish caste may draw the consolation that the term Brahman has not apparently lost all savour oven in South India, when so much effort is expended to add it to Nat. Even if the totals under all the terms are added there remain a good many thousand unaccounted for who would probably be discovered under some still more grandlose term Perhaps some similar specula tion would cover the fate of the few bundred thousand Gollas remaining after the increase of Yadavas by 100 000 is taken into account. Some of the rise in Kalingi represents probably the fall in Kalinji. While in South Ganjam the g undoubtedly prevalls and in north Ganjam the j the middle uses the two indiscriminately Labbass are a notably prolific community; subsidiary table 113 to Chapter IV shows them with a notably high proportion at the lower ages; yet they have diminished apparently by 5 per cent over a decade of general increase. If we were to examine the number of reported Sheikha and other Musalman tribes in the Labbal zone the explanation of this apparent decline of a flourishing community would be explained. The missing Kallans and Maravans are probably for the most part concealed below some recondits honorific and the Mangalas fall is due to the same reason as has practically wiped out Ambattan. Vaniyans are half their 1921 figure. Some of this may be due to confusion with Vanniyan though the sounds of the words in Tamil are so different that this is not probably a source of much error particular care was taken in the abstraction offices with terms bearing any possibility of confusion The Vanniyans increase is about 4 per cent probably the tale of Kahatnyas would add to their number were a careful enquiry made. The Telugu washermen show a steady increase but at a rate much below that of the

Their Tamil co-professionals show a fall of 20 per region they chiefly favour In both cases the probable explanation is in some fancy name that has obscured the facts

8 Figures for depressed classes are given separately for convenience Only Depressed one of the communities represented shows an increase at all over the decade and variation for the Chakkiliyans the caste record seems full and as accurate as any census figures of easte can be expected to be Apparently the Chakkiliyan is still content with the old name of his community and is practically free from that seeking after new names which has afflicted the depressed as a whole His fellow leather worker of the north has not escaped the contagion, for Madigas have diminished apparently 16 per cent More pronounced decline however is apparent in their hereditary cnemies, the Malas, who have shed a million, while m the south the Parayans have dropped 1½ millions and the Totis have practically Below the table have been put the figures returned for the Adi family which sufficiently account for the above phenomena The Andhra section (the name seems to have taken on most in East Godavari), now two-thirds million strong, had no returns in 1921 while that year could yield only 50,000 Adı-Dravidas as against 1931's 1,619,000, thirty-two times greater from the old names is nearly as marked on the West Coast Holeyas were 92,000 in 1921, 50,000 ten years later They were 155,000 in 1891 and have declined steadily The few hundred Adi-Karnatakas do not come near bridging the gap and are in any case a Bellary and Coimbatore, not a Kanara production

It may be that the emergence of 23,000 Pulayans, a community not recorded from Malabar in 1921, accounts for some of the missing Holeyas The words are identical, with merely the characteristic substitution of a Kanarese 'h' for a Tamil or other 'p' and it is difficult to see how Pulayans could have vanished m 1921 when they are a well-known feature of the region On the other hand 98 per cent of the Holeyas of 1921 returned languages other than Malayalam. which goes against the Pulayan theory The presence of 16,000 Adi-Dravidas m South Kanara clearly accounts for part of the 40,000 and it is interesting that this term should be preferred to Adi-Karnataka The preference is understandable when it is remembered that the Holeyas are essentially a Tulu, not a Kanarese, community and that while Adi-Dravida does mean something it is extremely doubtful whether Adı-Karnataka or for that matter, Adı-Andhra, has any even theoretical justification at all

Even the Oriya depressed are not immune from the general decline, for Bayuris and Haddis show a marked decline in numbers Ghasis, Chachatis, Kodalos, Medaris and Barikis now appear in the records however in numbers considerably greater than the diminution in Bavuris and Haddis and their emergence is the explanation of the others' decline Other depressed classes of the Oriya region all show an increase, Dandasi, Relli, Paidi, Pano, Dombo, etc., and the quest for euphemisms has not scriously begun in this area, an indication, as already remarked, of the much less acuteness which attends the whole depressed class question there Conditions in fact reflect those of north India rather than south The Dandasi community has of recent years made considerable efforts at reform of its own customs and practices, with success, it has not thought it necessary to discard its rather attractive and sonorous caste title but has wisely devoted its attention to contents rather than label

The last two entries characterise the more recent name formations, a certain grandiloquence seems in demand, Arunthuthiyar is merely a kind of Chakkaliyan

9 No term Adı-Kerala has appeared though at first sight one might expect it as a natural parallel to the other Adi's It is not likely to emerge for it would affront the favourite tradition of the origin of Malabar This was created by Parasurama who brought Brahmans from beyond to be its first inhabitants Clearly therefore these Brahmans alone could claim to be Adi-Kerala such Cherumans and others as have abandoned their caste name call themselves Their numbers are few so far, for Part II of Table XVII which shows against a district all eastes contributing I per 1,000 to its population, shows no Adi-Dravidas against Malabar. Their number is therefore less than 3,500 and consequently does not come near accounting for the drop of

- 33 000 over the decade. 1911-21 also saw a decline in the numbers of this caste which was accompanied by an abnormal rise in Mappillas and cause and effect were here deduced. Probably the same cause has produced the same office in this decade too, for though no figures for Mappillas have been extracted huslims in Malakar increased at a greater rate than the district population as a whole and therefore than Hindus, the respective percentages being 16°8 and 12.0 It may be that the Pulayan problem already mentioned in connection with the Holeyan has its solution here
- 10 The much wider dispersion of Telugus than Tamils is illustrated by the Brahman figures. Only in Ganjam Agency and the West Coast de Telugu Brahmans fall to furnish I in 1000 to the district population only in Nellore and Chittor of the Telugu districts—both on the Tamil frontier—do the Tamil Brahmans record a similar score. The Telugu Brahmans are in fact the most widely distributed casto in the presidency. They are closely followed by the Telugu artisans, the Visvabrahmans. The Nadavas are third but in this case the unit is composite, distribut Tamil and Telugu units being present. Tanfore has nearly three times as many Tamil Brahmans as its nearest competitor but Telugu Brahmans are much more evenly distributed in the Andhra country the Decean districts having fewer however than the Circars.
- 11 Emigration plays a large part in the life of the depressed classes, particularly of the Tamil districts, and the apparent rate of growth as deducible from census figures must be affected by it. It is equally clear however that variety in nomenclature is present to such a pronounced degree as to shatter any possibility of estimating individual caste contributions to emigration. The 1½ millions (c) Adi Dravidas who have appeared since 1021 may be original Paraiyans, Fallans, Vettureans, etc., and how much of the drep in these communities is due to change of name and how much to temigration or other causes it is impossible to say 8 for the 60,000 Adi-Andhras.

Carte secting tradical tradict presenti soutitient,

13 Casts sorting was confined to certain specified names. Had the attempt been made to track down every synonym economy of sorting effort would have vanished altogether and we might as well have taken out figures for every caste returned. Energy expended in pursuing cuphemistic caste synonyms bears a strong recemblance to that involved in hunting a will or the wisp and is as profitable. Sorting for caste is really worthless unless momenclature is sufficiently fixed to render the resulting totals close and reliable approximations. Had caste terminology the stability of the religious returns caste sorting might be worth while. With the fluidity of present appellations, it is certainly not Consuses can deal usefully with facts, not with fashions.

Sex ratio.

13. An examination of the sex proportions in certain larger castes shows a defect of women in the following :—

Arys Valeya 973 Viewlerskenna (Tazzil) 997 Deyn 987 Madiga 97 Brakena-Maleysken 880 (fomales per 1,800 zmles.)

The Boyas are one of the great castes of the Decean, a region in which were made and the properties of 
14 Imperial Table XIX shows the age distribution of Europeans and Anglo-Indians The artificial nature of the former's presence is shown in the Indians

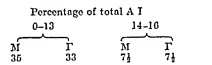
table in the margin and with other age groups could be made even more  $^{34-43}_{M. F}$   $^{44-53}_{M. F}$   $^{54}_{M. F}$  striking As it is, a third of the male 16 22 2 4 15 8 30 20 16 10 12 14 9 13 population and a fifth of the female are within the ten years 24-33

eorresponding proportions for the total population are a sixth in each ease For ages 14-23 European females are 12 per cent, for the total population 19 per cent Another indication of the position of the community is the sex ratio of 690 females to 1,000 males For other than British subjects the ratio is even less, males are nearly twice females

Madras and the Nilgiris have each over a fourth of the total Europeans in Chingleput is a long way behind, with rather over one-fourth Madras' number Malabar and Madura, the next comers, have less than a fifth of the Nilgins' contribution Apart from the Agencies, West Godavan has fewest Europeans with Cuddapah elose behind They are notably fewer in the northern and Deccan districts than in the south

Europeans increased 14.2 per cent over the decade. There were wide variations in district figures. Madras city's is up 21.7 per cent while the Nilgiris' is down 8 per cent Madura's figure is 28 per cent above 1921 while Malabar's has diminished 2 per eent The fivefold Salem increase spells the Mettur Project

Anglo-Indians, as might be expected, show much less artificial age proportions or sex ratios They show 1,055 females to 1,000 males, a rate well above the province average, with a deficiency only at ages 4-6 and 40-59 are shown by different age-groups from the Europeans but for the two which are the same the percentages in the margin illustrate the different positions of the two communities in the life of the province They are if anything more concentrated than the Europeans, for over a third are in Madras City



immediate environs of Madras probably account for the majority of Chingleput's 2,751 Malabar has almost as many as Chingleput but there is a distinct drop to Trichmopoly

and the Nilgins which come next Combatore, Salem, North Arcot and Vizagapatam Plains have all above 1,000 Cuddapah has fewest, with West Godavari and Kurnool following

Anglo-Indians increased 22 1 per cent over the decade The increase is, like general Anglo-Indian distribution, a feature of the south of the presidency, the small Circurs contingents show a decrease or very small increase Madras' large quota is on the other hand up 18 3 per cent from 1921 while Trichmopoly Anglo-Indians have nearly trebled and in Timevelly are over eight times their 1921 figure Part of the Trichinopoly increase reflects the Tanjore decrease for many Anglo-Indians must have left Negapatam for Trichinopoly when the railway shops were transferred. It is interesting to observe that while nearly three fourths of Trichmopoly district Anglo Indians are to be found in the headquarters city, less than a fifth of Tinnevelly's total are in the three cities of that district

The frontier between European and Anglo-Indian is apt to be indefinite and some qualification attaches to these figures in consequence, particularly perhaps to the sex ratio It is said that Anglo-Indian women are more inclined to return themselves as European than men If so the sex ratio now returned would be too low whereas a first impression is that it is more likely too high On this reasoning it would seem that to return oneself as European is more a male than a female practice among Anglo Indians. It may be said that this is not the only source of possible error and that Anglo Indians have another frontier, former reports have mentioned the possibility of Indian Christians returning themselves as Anglo Indians from various motives. It is difficult to say to what extent this still exists but it may be put as less frequent than

formerly probably the only cases now are where an Anglo-Indian married an Indian wife returns her too os Angle-Indian. Such case tend to swell the proportion of women. It is not impossible that there cares of defection from Anglo-Indian ranks into Indian though such a not likely to be numerous

What is clear is that with so many undetermined variables pronouncement is unjustified and the figures should be taken for what worth. It is probable that a sex ratio above par is a correct refle Anglo-Indian conditions in the province but the true figure is p rather less than 1 0.5 The total numbers are after all small and i 1 000 taken on totals of only 28 000 cannot escape a considerable v range from this circumstance alone. It is easy to exaggerate the imp of false returns of Anglo-Indians as Europeans and certainly a 22 decade increase shows that this practice cannot be appreciable in Mad it is, is offset by an equal acces ion at the other end of the scale

15 Perhaps the most interesting of the castes chosen for inch Toble XVII is the hallon community of the southern Tamil district favourite sport of bull jumping brings up so strong on impression of Mediterranean cultures. As indicated already the 1931 number records

Kalism

the caste name gives no idea of their precise presence for the hall peculiarly addicted to synonyms among which bandyar Thowar In Theyar Punakkar and no doubt many others figure It is even a Kalians blossom forth on occasion under veilals Mudaliyar and oth names already appropriated Possibly an addiction to other people makes the mere assumption of a name a trifle. Makes have diminished in numbers than females. It is only in Tanjore and Madura that the apparently less numerous in Ramnad they are up 20 per cent but t numbers in this district are less than a third the quota of either Ms Tanjore and little greater than Pudukkettais; the Ramnad increase of go near meeting the decrease in the others Their tradition of a north origin finds expression in their Karuppan being done facing north and the dead being buried with their faces direction. Other peculiar circumstances are the practice of circumcis the presence of a boomerang among the wedding presents. The circu

is paid for by the patient a aunt the mother of the bride to whom he is e Divorce is free and widow remarriage allowed A marked characteristic carte is their sobriety The decade has seen great reclamation activity among this east

chief area was Madura and to a less extent a rather different policy sou same end in Tanjore The object was to wenn the community from cattle-thiering habits and to break the kaval system which was bi undisquised. The punchayat system has always been strong among the and use was made of this. A village was exempted from the application Criminal Tribes Act provided it formed a panchayat which would be resp for the good conduct of the Kallan inhabitants, help the authorities to criminals and so on. These panchayats worked in some cases remarkab Along with this went uplift measures, education, cottago industries, co-or societies, boy socuts, etc. Special officers were in charge and towards of the decade the hallar Reclamation organization was a considerable Women have always held an important place in Kallan life and use wa of this by making looms jointly to husband and wife, son and mother never go from the village and so perform a steadying function. encouragement was given to weaving and Kallan made textiles took a Madras in 1929 They are essentially agriculturests and stock raisers in and a better prospect would probably attend activities on these lines. deal is expected from the coming irrigation of Tanjoro a Kallan area from in the way of solving the Kallan problem. Retrenchment has recently a closing down of much reclamation activity

16 Mr Molony in 1911 made some mention of the Kottai Vellalas of kuntam who live within a walled employure harred to make of other common Thurston has an article on them I am indebted to Mr V Subbarayan, BA. BL, for some information on this peculiar community, obtained from a member of it

The general tradition of flight from persecution because of refusal to crown a bastard as king is given by Thurston According to the present information the Kottai Vellalas were living at Chelukaima, near Rameswaram, in the same exclusive fashion as to-day, when the great refusal was made, and the holocaust did take place (cf Thurston's account of supernatural intervention) monarch who offered them asylum was Parakrama Pandyan who had his court at Korkai and it was only the survivors of the immolation who made the journey by five-mile night marches, to Ter Valutti Valanadu, the modern Srivaikuntam, where they arrived on the 7th Chitiral of the Chitiripanu year corresponding to the Quilon year 97, approximately 922 A D

The fort encloses about 20 acres, Government contributing annually to the maintenance of the walls Certain hereditary servants and priests have a limited access but no other male not of the community can pass the gate and no Kottai Vellala woman may ever leave the fort. A daughter who marries continues to live in her father's house but only (cf Thurston) so long as no younger sister marries, it is to the youngest sister that the parental house With numbers so few, plurality of sisters is rare comes

The numbers (37 males, 24 females and 7 children) show a fall from the 1911 figures of 52 and 42 There is no weakening however of the easte rules, despite dwindling numbers and a high level of education among the males informant who said wives were being recruited from outside seems to have been definitely wrong, for no Kottai Vellala man has ever yet married any but a Kottai Vellala woman and those who cannot get such wives remain bachelors The attachment to this is as strong as to any other of the customs of this conservative but far from unenlightened community

The erection in 1916 outside the fort wall of a temple to Ulagainma, a fertility deity, bears a plam and rather pathetic significance

17 Volumes have been written on easte and I have no intention of attempt. General ing to increase their number. Nor have I the knowledge. Some estimate of tendencies developments during the decade may however be of interest I have received letters on this from most parts of the presidency and from all communities, some of them of extreme interest and originality The views which follow are based on these letters primarily Caste prejudice is not a monopoly of Brahmans This has been frequently said but will bear repetition It is in fact more prominant at the lowest level of the community than at the highest. The washermen who attend to the needs of Adi-Dravida must marry among themselves, the ordinary Adi-Dravidas will not provide a bride or even eat at the wedding-feast Adı-Dravidas will not drink from a Chueklers' well and so on Pallans and Paraiyans do not live in the same village, Malas and Madigas liate each other

The adjective 'fluid' has often been applied to the Hindu easte system and with much appropriateness. A fluid takes the shape of the vessel within which it is contained but does not after in volume or quality Much the same applies to Hinduism and the Hindu easte system If the changes which take place are examined closely it will be found that those which have an actual or believed connection with the originals of the faith of the people show no signs of real alteration, whereas social incidents or customs which are in essentials superficial change rapidly and frequently. It is this fluidity which gives Hindusm and its easte system their strength and which have ensured and will ensure their survival

18 The most extreme instances of departure from easte enstom are in such faith Act matters as later marriage or widow remarriage. The Sarda Act is of obvious There is much that is peculiar about this piece of legislation not declare marriages of girls under 14 illegal but merely punishable a provision which indicates the scope of the legislation. Had it laid down for example that such marriages would be invalid for the purpose of legitimizing offspring

the effect would of course have been widely different. The six months interval between the passing of the Act and its coming into force was criticized by many of my correspondents. In the words of one Brahman It dki. havoc number of marriages which otherwise would not have taken place ran into thousands or hundreds of thousands according to one informant. The Act was waved before semi-orthodox parents as a form of compulsion whereas had there been no six months grace they could have used the Act as an excuse As one critic points out, the public generally excepting the seandal mongers, who are the same in every country do not pry into needles of age Tolerance and discrect silence are exercised. The implication is that since difficulties have been created by a piece of rather gratuitous legislation there is no reason why people should be prejudleed by it. The conflict of views is interesting More than one Brahman correspondent has declared that the Sarda Act should be taken over atrengthened and enforced by Government. There seems to be fairly general agreement that as a rather half and half effort it is not cutified to much respect. On the other hand it seems that this Act has achieved effects in a manner different possibly from that present to the minds of its spensors. It is undoubtedly being used as an excuse for later marriage as a weapon in beating down downy claims and so on. One thing is undoubted. It has directed a great amount of attention to marriage matters among communities and persons who previously had given them little thought

Flåe W PHIADZIA PA 10 Widow remarriago has been anthorized under statuto for over 70 years. It has yet to take any serious root among communities which have not hitherto practised it. My correspondents were unanimous on this point. A certain increased tolerance is extended towards child widows and probably some of these are married under the closk of a tacti consent but casculally, the position is unchanged, an illustration of the principle indicated above that rapid change will take place only in matters considered of no fundamental importance. In fact if any general teaderior, is observable in this matter it is in the other direction. Some castes, such as halkolans, which used to have widow remarriage now tend to deprecate it and to terned is for the practice to contract rather than expand. The offspring of inter-casts or widow marriages generally marry among persons similarly situated another indication of how the ordinary communities shum the practice.

briefer

20 One marked tendency which is possibly due at least as much to economic circumstances as to increased enlightenment is for marriages to take much less time. One-day marriages now are comparatively frequent and the full five or six-day affair is now rare. The mutual preference of the parties concerned has, at any rate in the higher castes more influence and betrothals lasting years tend to become fewer. The steady growth in female education almost inevitably must bring a later marriage age for girls. Marriage could not but be a disturbance to study and among girls being educated the tendency grows for marriage to be postponed till the studies are over The consummation of child marriages tends to be delayed from similar reasons, all of which is to the good. An old Brahuman remarked with some displeasure that he had heard guits at a high school declare that they did not want to marry at all. This was probably not true but that Hindu girls should say it at all openly before elders is in itself a portent.

Joint family

2.1 There is universal agreement that that characteristic Hindu institution the joint family system is weakening Most consider it inevitable; the greatly increased radiities for travelling lead to wider and more frequent dispersion which obviously hindures the proper working of the system. Some Jeremaha complain of the selfishness of modern youth and the growth of individualism as opposed to the old collective spirit. There is something in these complaints that goes very far back indeed, and has probably been said by old men at every time in the words history. On the other hand it is undoubted that the western individualistic system has had some influence and will have more and the effect of that system must be to develop a tendency towards individual independence. It is probably the force of economic changes however

that is attacking the joint family most seriously. Some of its drawbacks are A Circars man of great ability and force of character who had made his way from very small beginnings to an honoured and lucrative position recounted to me the parasites whom the system constrained him to support He seemed from the list to have been extremely unfortunate His attitude was that while neither he nor any one else who had prospered would ever object to maintaining the aged or infirm or otherwise helpless among his relatives, it was hard that able-bodied cousins, or even more distant relatives should be able to plant themselves on any prosperous connection Typical phrases from remarks made to me are 'The most important factor conducive to the success of the system, namely, domestic harmony, is growing less' 'Few junior members like their seniors' 'Ideas of romance acquired from the west have great influence' The last remark seemed directed at the cinema weakening of the system is generally looked on with regret and for good In its strength it was in effect a social bulwark and India's provision against unemployment and penury. It is doubtful however whether weakening has gone so far as some pessimists suppose. The family spirit in India will always remain stronger than in the west. So long as caste controls marriage family will control marriage and the family as a unit is bound to retain some of its importance and remain a potent factor in life in India indication of how the system is being attacked is greater frequency of partitions and the proposed legislation for the West Coast referred to elsewhere is a significant symptom of the change that is in progress. It is interesting to observe that the joint family is said to have preserved much of its vigour among the artisan Visvabrahmans

22 Among the more superficial changes, diet and dress are most noticeable press, etc In diet the tendency is by no means towards imitation of the west, save so far as public entertainments attended by wealthier classes are concerned Most of my correspondents declare that the growth in favour of rice and of mill rice especially, has affected physique, one Collector condemns as a grave error the abandonment of the old mixed diet by ryots in the centre of the presidency In dress the changes are obvious but here the return of the pendulum scems Under the influence partly of economic causes, partly for to have begun social and political reasons, the tendency to adopt European dress has become less marked and a return to simplicity and swadeshi articles was of recent It is doubtful if European dress is suited to the conditions of years obvious most of the Madras presidency, at any rate for those not accustomed to it, and a realization of this fact has possibly had some influence. In such matters as harreropping and shaving however the breakaway from old fashions is marked There must be many fewer tufts in Madras Presidency now than there were ten years ago and many fewer beards Even cutting of hair among women on western fashions has made its appearance in some southern Tamil districts much to the distress of the orthodox One distinct improvement commented on by several correspondents is in the quality of the jewellery worn by women They are no longer, to quote an Indian Sub-Collector, 'animated savings banks' The idea of loading on as much heavy jewellery as possible has definitely given way in favour of better cut and fashioned ornaments Soap and perfume are coming into greater use. As one informant said even

23 Among other prohibitions or taboos that have weakened greatly 15 that Sea mare against sea-voyage, though at least one instance is within my knowledge where a returned Brahman has never re-achieved full domestic rights conditions 50 years ago there is no comparison. A descendant of the first Telugu Brahman to go to England tells me that this pioneer died outerst in India though he had lived there many years after his return. The first to go in this century was excommunicated on his return. Such extreme action is meredible now, in fact excommunications are very rare and even outward conformity is not insisted on with anything like the rigour of former days

the Adi-Dravida likes his betel perfumed and his arccanut refined

24 Purdah has never been a circumstance of importance in the Madras Purdah Presidency It exists among Muhammadans and there tends, if anything to merease The Labbas who have continued, with other Hindu prictices, an

abstention from purish tend if anything to adopt it, in imitation of other Muslim communities. The north of the presidency has purdah present to a definitely strenger degree than the south and among some of the lover non Brahman castes one of the first signs of growing presperity is for a man to put his womenfolk if not absolutely behind the veil at least into much greater retirement. A significant phrase from the letter of a Brahman lawyer is. Buch of the chapter on undue influence in law would go if purdah were completely abelished. There is much truth in this. On the whole however Madras Presidency has little to represent itself in this regard as compared with northern

Comeral.

25 The above remarks show that in the unexentials Hinduism and its caste system are respon ive and even quickly so. Where anything with a Sostmio foundation is concerned things are different. Few men will dely caste opinion in these matters in their own village or surroundings, whatever they may do in distant cities or countries. This attitude is likely to persist. What may be termed occasional nonconformity is the most that is likely to oventuate in these matters within reasonable time. Women are the unbending custodians of ancient custom says a Tanjore correspondent and until they move it is not likely that any essentials of Hindu observance will be seriously affected.

lames. Lam Briations.

20 No reference to Madras eastes would be complete or even representative without some considerable treatment of those communities to which has been This term has been applied the rather unfortunate term Depressed Classes retained in this report as being that in common use and therefore of obvious convenience in statistics and their discussion. Whether it is wise to countenance such a grouping is open to doubt and the terminology can hardly help to raise the spirits of those to whom it is applied. The question of names has been much in the attention of the leaders of these communities in the past ten years and to this is attributed the popularity of the term Adi Dravida and to a less extent of Adi Andhra and Adi harmatak and their returns in such numbers in the caste tables. So recently as 1919 however the Holevas of South Lanara offered their thanks to Lord Pentland and the Madras Govern ment for giving them the name of Panchama They would not welcome it The same influence is at work in the arising of many fancy cuphemisms some of which have the unfortunate effect of diminishing the true total of persons belonging to the communities in question. There is semothing infinitely pathetic in the vain klea that a change of name can reverse the stigma of cen turnes yet this community would apparently retort to Juliet that all lies in a It is a mistake to encourage terms which obscure real social units. That so ugly and clumsy a term as Adi-Andhra should come to obliterate such real and lively distinctions as MsIs and Msdign is hardly to the good. Commu nities of such numerical importance and pronounced individuality should be encouraged to retain and develop a pride in their cognomena,

One more has been added to the list of general cuplemisms for this section of the population in the term exterior cartes. Whether it was worth while adding another to the list of titles is very doubtful. After all it is only outcast in five syllables instead of two and seems certain to share the fast of all the other attempts at camonifage, to be no sooner ovolved than blown upon. The suggestion to call the communities special castes has probably more in favour of it. Though it retains some of the impression of exclusion which is the heart of the problem it does not state it so blimtly as exterior which quite obviously implies something beyond the pule and avoids the gratuitous addition implied by the term depressed

Importance.

27 Despite their lowly status, these communities play a large and important part in the life of the presidency. It is they who furnish the beakbone of agricultural labour in the chief rice-growing districts. In one form or another they have been the victims of an agreetic seridom wherever they have been. This generally took (and still takes) the form of compulsory advances from their employers which could never be repaid in full and thus tied the borrower to the soil. This was most noticeable in Tanjure but a parallel system of advances produced the same affect in South Kanara. It must be lakt to the

credit of Ceylon and other estates that they have done more to raise the selfrespect of the South Indian depressed classes worker than any other single circumstance It is possibly for the same reason that emigration is opposed m certain quarters The Madras Government appointed an officer as Commissioner of Labour and among his particular functions is attending to the needs of depressed classes The decade has seen much expenditure on provision of wells for them, of schools, and, a most important feature, the buying of house-sites for them mainly in the delta areas. A notable example of a breakaway from caste traditions is in the Nambudri who was schoolmaster in a depressed classes school in Malabar The Nayadi colony of Olavakkot formed to house members of possibly the most contemned community in Madras has been able to develop its activities more than it anticipated Recently however some difficulties have arisen through a boycott by other castes of a school which received some Nayadi pupils

28 It cannot be said that the social disabilities under which these commu- Disabilities nities labour are in sight of extinction despite the growth of tolerance and the persist mevitable effect of the development of communications and of urban life tinguished individual effort such as that of the Nambudri referred to already is by no means rare but it remains individual Communities cannot yet be said even to have altered appreciably in outlook I came across in a Telugu delta district a subordinate officer of the Labour Department occupying the dak bungalow, an unusual thing for such officers, who ordinarily put up with some casteman in the village His castemen however shied off him, because of his employment, which brought him into constant association with the depressed This man was of no notably exalted easte but a Telaga bable that resentment at special consideration shown to the depressed classes m land assignment and other directions is reflected also in such an attitude, the resentment that the rising of the under-dog never fails to arouse in those who have kept him down, a feature not peculiar to India It remains however an indication of the true position in the rural areas where the depressed classes are most represented

29 Part II of Table XVII enables us to see where the depressed communities Distribution

District.	Depressed per cent of total population	District	Depressed per cent of total population
Ganjam P Vizagapatam P East Godavari P West Godavari. Kistna Guntur Acilore Cuddapah Kurnool Bellary Anantapur Chittoor	12 10 21 20 16 8 18 11 11 11	Chingleput Salem Colmbatore South Arcot Tanjore Trichinopoly Pudukottal Madura Itammad Tinnevelly Alivits Malubur	28 13 14 20 22 17 15 10 15 16 18 10
North Arcot	18	South Lanara	11

bulk most largely in the population The table shows the percentage they represent of each district's population The figures are illustrative of district conditions but not finally so emigrants were taken into account the percentages for Trichmopoly and Pudukkottai would rise to levels approaching Tanjore and the figures for all the Tamil districts would rise probably, though to a much less

extent, for Ganjam and Vizagapatam also

A tendency for merease from north to south is at once apparent and two apparent foci appear, Chingleput and the lower Kaveri. The low figure for Guntur may cause some initial surprise but is accounted for by the considerations exposed in the preceding chapter. Gintur's large accession of Christians is at the expense of the depressed classes. The lower figure for Kistna than its neighbour Godavaris is due to the same cause rather than to difference in population composition. To the extent of such conversion there must be a diminution in the adherents of the depressed communities from which they came but this is a slighter influence than the change of name fashion already discussed

Among other items of interest that may be gleaned from Part II of Table XVII are that Panchama is more a generic than a specific easte title, it vas m fact the predecessor of Adi-Dravida It is reported from Oriva, Teluga and Tanul areas

30 A peculiar refinement of the untouchability theory was distance pollubrates. This set out certain eastes as polluting not increly on contact but by mere in Patient The Navadis were the backmarkers in this handicapping by stem

and were practically denied and hary use of public ways. When the system was in full force Nayadl progress must have borned a trong resemblance to that of a malefactor for whom a warrant is out and whose one object is to avoid close contact with his fellow men. A lifetime so spent can hardly produce elevation of thought or derire and a community whose chief ampiration is to avoid notice cannot contribute much to national life. Another example of extreme susceptibility on the west coast is afforded by the Ande Korsgare South Kanara. This tribe was considered so unclean that their very splittle on the roads, no matter how old deflied the higher castes they had therefore to relieve themselves into a hamboo tube worn suspended from the neck. The costom is preserved in their name for Ando means a bamboo tube or pitcher. Apparently susceptibilities are diminished these days for this extreme instance is no longer found.

This remarkable development of the superiority theory was practically confined to the Vest Coast and of late years has greatly weakened even there, probably more because of development of communications and increase of population than from any conscious realization that there is in such a system something hardly compatible with claims to culture and advancement. It is probably becoming evident that a person of such rare texture that a presence sixty feet away pollutes him had better seek nut some desert island or develop a less fragile purity. The railway began the breakdown of this pre-posterous system; the bus may complete it. Contact pollution on the other hand existed and exists all over the presidency.

Disertusinatie examples.

- 31 An instance of the modification and at the same time of the persistence of discrimination is afforded by the river and canal ferrice of the Telugu delta districts. According to petitions quoted in a Government Order of 1919 a member of the depressed classes might have in wait for hours before being taken over as he and a Brahman would never be taken together and the Brah man always had priority. In the bigger boats plying on the two rivers and larger canais there is now no such preference; any person walting is admitted on board Depressed classes bowever have to keep in a different end of the boat from Brahmans. In the cross-river ferries terries, the disappearance is not so complete and an infinential Brahman would be taken over in preference to a around of depressed classes of prior arrival. In other cases either the Brahman or the depressed class person would hold back to avoid travelling with the other. The extent to which projudice and preference have scope varies from village to village and with the importance of the Brahman or enlighten ment of the depressed. It has been noticed that Christians of depressed class origin make no bones about getting into the boat whother a Brahman is walting or not. The ferryman occasionally too has projudices.
- On the small cansi ferrice (eyrap) Brahman precedence is still the general rule, but where the traffic is considerable and the belakats big, as at Nidadavole before the bridge was built, conditions resemble those on the river boats.

The same petition complained that in certain municipalities depressed classes were desided the use of water taps reserved for higher castes, despite circumstances of proximity and convenience. Such restriction if it ever existed as an official practice no longer does.

Amellerative activities. 32. Government activities in aid of these unfortunates have met with some he sympathy but a good dead more practical opposition, as the treatment of the Labour Department budgets in the earlier years of the decode shows. The department had practically to fight for its life and Tanjore mirasidars led deputations to Government protesting against activities designed to benefit the praxial serie of the district. Special schools for depressed classes are opened only where admission cannot be secured to ordinary schools. The large number of special schools opened seems to show easte resistance to occlusation as still extremely powerful. The tale of minor disabilities and annoyances is long and the end not in sight. The share taken by far from exalted communities in

maintaining disabilities and resisting amelioration is one of the most noteworthy and most depressing features and apt to encourage miganthropy in the observer, who is given wide illustration of how unpleasant a creature main can be

All ameliorative activities are really but means to an end Only the depressed can raise themselves, the function of all such activities should be to lead them to want to rise, to develop self-respect and confidence, to feel that they have a place in the sun instead of down the drain If the Christian church had been able to shake off this prejudice entirely it would have made a tremendous contribution and the solution of the problem might now be in sight its failure the influence it can wield is more than proportionally lessened value of emigration, easier communications and travelling, combination, are all The frequent scavengers' strikes, so common of late years in Madras towns, may be taken as signs of a growing self-consciousness which among communities so long debased is all to the good, while a strike among farm servants in Chingleput is almost a portent

Reference has been made to the fact that many Christian converts from the depressed classes are in no whit better ease than their friends left in Hinduism and in fact, since Government's ameliorative activities envisage only the latter, are really worse off

33 Depressed class and labour activities generally have produced a large Eponymy number of eponymous officials It is unfortunate that eponymy and cuphony go so rarely together The late Sir George Paddison has been frequently and descriedly so commemorated but why 'Paddisonpuram'? Why not call the hamlet simply 'Paddison'? Few English surnames take to Tamil or Telugu village affixes and commemoration need not involve cacophony

34 The general adoption of so peculiar an adjective as 'depressed' to define Preciso a body of people admittedly millions strong, in itself indicates a far from precise definition differentiation. No final definition has a great been made as far from precise definition difficult No final definition has ever been made so far of what differentiation constitutes 'depression' in this singular application of the term. What has happened in effect is that the category was created by saying that certain communities constituted it and thereafter communities have been added to or removed from the original list. One need not wonder at the absence of any final and exclusive criteria, for too many elements enter to permit of rigid demareation or definition Theoretically it might be said that the problem concerns individuals, for even in South India there are men who by merit and wealth have reached a position which might fairly be termed out of the depres-Their numbers however compared with the total who remain is meonsiderable and as a census matter such individual enquiry and appraisement The totals must therefore, as a practical measure, could never be carried out be those of communities or castes which as a whole can be brought within the term 'depressed classes'

35 Among the many circumstanees which go to produce the depressed state Untouchauntouchability is prominent and it was decided that for the purposes of this census allocation to the category should follow this enterior. Where a commumity was regarded as polluting higher eastes by contact it was added to the Provision was made for purely local untouchability but such eases were The list of castes finally treated as depressed will not be identical with list by which the Madras Government have been guided in their distribution of the special concessions they extend to the community The Marathus of South Kanara, for example, who figure in the Madras Government list were removed from the census list because reports from local officers showed that though lowly, they were not as a community untouchable though sections of or individuals among them might be Differences however are few and affect numbers small m comparison with those common to both

36 The flylerf to Imperial Table XVII gives the total number brought Total within the category, 7,300,000 in round figures or 151 per cent of the population runters of the province. For reasons already given this figure cannot be taken as an absolute tale of those to whom the pecuhar disabilities summed up in the broad term 'depressed' attach There are many Christian converts on whom

disabilities press no whit lighter than in the untouchable communities they comed before. These are not included for personal and local and sectarian variations enter too largely for census allocation to be possible. There are other bodies the difficulties at whose life are hardly less than those of any Adl Dravida but ta whom the technical stigms of untouchability does not apply. Such do not figure in the census list. The census total therefore can fairly be termed only an approximation. It is however a good approximation and as an indication of the general dimensions of untouchability and through it of the depressed classes problem is absolutely reliable. Whether its approximation is above or below would depend on the point from which approached. If this viewed primarily, the existence of heavy social disabilities, the figure 7,300 000 is a minimum. If it considers strict personal polluting power it is a maximum. The general dimensions of sever millions are beyond contest.

The 7,300 000 figure and the discussions above refer of course only to province on census night. The dimensions of Madraa emigration have been indicated in Chapter III. A third of the emigrants belong to the depressed classes and consequently were the natural population to be considered eight millions would have to be taken as the round figure for them instead of seven.

It is too casily assumed that once depressed, always depressed. I have already said that this does not apply absolutely for individuals and even for communities except is not impossible though necessarily rare. An enquiry on a similar criterion two generations ago would probably have found one at two communities excluded from the 1931 list included then or at locat seriously considered for inclusion. Occupation though not the only conditioning circumstance is one of them and where an objectionable (in orthodox eyes) occupation is abandoned a caste can rise in the Hindu world and possibly slough the stigma is brought.

Comparison With 1831:

37 The 1921 report gave figures far nine communities under depressed classes The tetal came to 0,372,074 No attempt at an exhaustive figure was made and the 1921 total for the communities treated as depressed in this report would be 7 003 400 The 1031 figure represents an increase of 4.2 per cent on this. There is a certain approximation in the figure as absolute identity in classification is not assured. The dimensions are representative however and it is clear that the depressed classes have apparently not increased at the same rate as the population as a whale. Why? It is not from a differential fecundity for that as discussion and figures elsewhere show would point in a precisely contrary direction. The main circumstances at work are three, con version, emigration and disappearance under other names not tabulated. The last cause is the slightest though not inconsiderable. Priority in the first two is difficult to allot and more detailed figures for both movements would be required to determine it finally It is certain that both are considerable. Taking the Madras natural populations given in Subeidiary Table is to Chapter I and allowing one-third (based on emigration and probably an underestimate) as the quots of depressed classes to the difference between recorded and natural populations, the increase in depressed clauses rises to 51 per cent from that single circumstance. Chapter XI has shown that Christians increased by 30 per cent over the decade, the accretion being 413 070 Allowing 10 per cent for normal increase there remains 275,000 whose appearance can be attributed to conversion and of these practically all are depressed classes. This is equivalent in itself to 3-9 per cent of the 1921 depressed class total reached above. Hence an increase of 01 per cent is already perceptible when emigration and conversion to Christianity are alone taken into account. Remaining circumstances of distortion would easily bring the increase well over 10 per cent. No allow ance has been made for conversions to Islam. Muslims increased 163 per cent over the decade. Allowing 103 per cent for natural increases, there remain 171,900 or say 170 000 who may be attributed to conversion, i.e. 21 per cent of the 1921 total of depressed classes. Even allowing a generous margin for conversions from non-depressed classes, the true increase figure for the depressed classes is almost certainly above the gross presidency rate.

38 An interesting point about Madigas is the so-called Chindu dance which The Chindu they perform at their marriages, festivals and other ceremonies and in general processions if their services are hired for the purpose This dance has been the subject of prohibitory orders in several districts of this presidency on the grounds that its performance by Madigas leads almost inevitably to a breach of the peace through its infuriating effect on Malas In Kistna however the dance apparently arouses no particular excitement in Mala bosoms The dance consists in producing from the bells attached to the legs of the dancers sounds in time with particular beatings of tom-toms

The origin of this dance is obscure and lost in tradition feature of alleged origins is glorification of the Madigas and a considerable elevation of their status One version declares certain Gosangas, progenitors of the Madigas, as having saved the world on two occasions by their valour from the assaults of the Rakshasas and having been rewarded by a grateful pantheon with the privileges now exercised in the shape of the Chindu dance One of the accompaniments for the dance is the and its accompaniments carrying of an axe wherewith to slaughter the sacrificial buffalo. This axe bears a strong resemblance to the tangi which every self-respecting Kond carries on his journeys

It may be that the Mala objection to the Chindu ceremony is resentment at the self-glorification of a rival community and one which they rate below This view is borne out by the objection taken by Malas in certain areas to the use by Madigas in marriage processions of the horse or the canopy Such objections are common when any caste is considered to be exalting There seems to be a general objection to the tying of bells on the On the whole however it seems clear that apart from objections of that sort what infuriates the Malas is not the dancing but the accompanying music and particular methods of beating the tom-tom Some of the songs which accompany the dance are of extreme scurrility and very pointed anti-Mala trend The opening words of a Cuddapah specimen are 'I will rape, I will rape 'and this in a song directed against Malas could hardly be expected not to disturb the Probably therefore Madigas have in the past taken advantage of a traditional dance of their caste to make frequent public demonstrations of their hatred for and scorn of the Malas and it is not the dance in itself so much as the use of it thus in easte feuds that exasperates the other community

Though Madigas and Malas are the chief protagonists other castes frequently associate themselves with the two Thus in Cuddapah the Kapus supported litigation against its suppression and other castes beside the Malas supported these last in their objections In most countries a full-blooded feud rarely stops at the original participants and that has happened in this case too On one occasion in Kurnool, Kapus and Gollas on one side and Balijas on the other took advantage of the Madiga-Mala fend to work off some of their own old scores and the result was a full-dress riot in which four persons were killed

One wonders whether the magic of a common name Adi-Andhra will obliternte Mala-Madiga rivalry and animosity, some colour will go from Andhradesa if it does

39 Some comment is required on the Ganjam easte figures These are canjamentered exactly as they were recorded No clubbing or alteration was made There has been in the past so much contention over many of these communities that I decided to put on record the exact returns received so that the different parties might argue as they liked

40 The Orissa Boundary Committee wished a classification of the populative of lation by race. Originally it was contemplated that every person should be race elasticasked at the time of emimeration whether he was an Oriva or a Telugu This suggestion I opposed as totally unsound for reasons already given in It was only with reluctance that even a classification of communi-The position particularly in the ties into Oriva or Telign by race was made Vizagapatam Agency is one of extreme difficulty There is much conjecture and opinion but very little precise knowledge of the origins of many of the communities inhabiting that Agency All available authorities were consulted

before classification was made and those communities about which it was impossible to reach any decision were left as doubtful. No claim is made that in Vizagapatam Agency the race totals are anything but an approxima tion: In the circumstances nothing more could be expected. The prevalence of Oriva as a mothertongue probally influences presumptive race classification also. An estimate of the amount of error is not possible but its direction can be fairly reliably put as more towards swelling the Oriya figure than any other So far as the Agency tracts are concerned the Oriva race figures appearing in the report of the Orissa Boundary Committee may be taken as a maximum.

enemy

4i The instructions were that each person was to be asked what he called his caste. This form of question was adopted to try to meet the difficulty occasioned by the several billingual communities in Ganjam plains which are apt to give the Onya or Telugu name of their caste according to the language in which they are accounted. It is not claimed that this mode of questioning removed all obscurity but that it helped towards such removal may I think, The problem courtfiel. be admitted. It is one of the features of Oanjam plains that a kind of shadow land exists in which Oriva and Telugu pass almost inscrably from one to the other In the list will be observed many entries with the words oddl or vadds following the easte name. There was much propagands by Oriyas in Parlakimedit taluk especially to induce returns of the particles after the caste name. Presuming that oddl equals Oriya the very name. Chakall Oddi brings vividly to light the presence of the dubiety indicated above Chakali is the Telugu name of a purely Telugu community. If oddl is added to it then clearly there must be some mingling of Telegu and Oriva either in race or in culture or probably in both

- 42. An interesting example of the shadow land is the Kalingi kalinji question These persons are elsimed both as Oriya and Telugu by race. Actually the facts are not to be decided by any hard and fast line. In the south the g prevails, in the north the j and in the south the community is undoubtedly Telugu, in the north it is undoubtedly Onyn In the middle it would take an expert to decide. In this central region of Ganjam plains will be found families in possession of that characteristic Telugu institution, a house-name. Attached to that house-name bowever will be found Oriya and Telugu personal names indiscriminately. I have met men of washerman and other lower castes in Ichapur and southern Berhampur who when asked what their mothertongue was, could not make any choice between Telugu or Oriya The facts were they had used both indiscriminately since they ever spoke at all. From these facts it will be realised how purposeless and dangerous extraction from such persons of a decision by race would have been; it is difficult to imagine any query more likely to lend itself to abuse
- 43 Race and methertougue in central Gaujam raise questions of extreme difficulty The first necessity in all such problems however is to realize that the difficulty exists, not to pretend or delude enceeds that it does not. One of the features of the Ganism question was the reluctance of both sides, especially of the Orivas, to admit that the dublous region existed at all. Other examples of the shading off of communities and the transition of names are the Belama -Velama, Telli-Telukula Bakiti-Bagata and most contentious of all, Kampo-kapu. The first form of each pair is Oriya, the second Telugu. The amount of altereation that has gone on in Ganjam whether Kampos are Kapus who have become Oriya, or whether as the Oriyas claim they have been from the beginning an individual Oriya community would surprise the reader If it is realized that this mingling ground exists the process is clear An outpost Telugu community surrounded by Oriyas gradually loses its mother tongue and adopts Oriya. As a result its marriage connections tend to seek Oriya grounds also and in course of time what is in effect an Oriya ceste springs up vice verse for Telli and Telukula.

Variations, 1891-1931, in certain important communities

			Persons (000	))	
Community	1931	1921	1911	1901	1891
Ambattan	10	227	213	200	154
Bant	147	131	126	119	110
Boya	545	440	426	397	357
Brahman-	- 44			00.	007
Kanarese	107	125	94	94	1
Malayalam	26	26	19	19	ţ
Oriya	. 151	142	143	128	1.133
Tamıl	495	505	480	410	1
Telugu	472	532	461	436	)
Chakalı (Tsakala)	405	388	387	360	327
Golla	306	907	904	855	790
Idaiyan, Yadava	905	744	735	695	664
Kalingi	129	87		127	115
Kalinji	41	54	83 52 }	127	113
Kailan	510	534	535	486	410
Kemati, Arya Vaisya	429	394	498	428	288
Labbai	352	369	402	407	353
Mangala	175	183	184	164	154
Maravan	423	450	365	339	307
Nayar	538	490	412	410	391
Razu	70	52	103	107	68
Sengunthar	415	407	368	347	313
Telaga	700	604	499	383	302
Vaniyan	100	201	195	171	153
Vanniyan	2,944	2,810	2,820	2,554	2,395
Visvabrahman (Tam )	525	549	559	497	(c)* 490
Do (Tol)	373	304	295	272	268
	Depressed Cla	18808			
Bavuri	43	57	67	67	48
Chakkiliyan	607	550	526	487	444
Cheruman	215	248	255	253	260
Heleya	50	02	136	148	155
Madiga	612	737	808	755	GSI
Mala	838	1,493	1,511	1,405	1 371
Pallan	825	803	800	825	802
Panchama	70		ed with Parnix	an _	
Paraiyan	1,117	2,387	2,364	2,153	2,065
Theti	2	154	156	150	146
Vallus an	59	59	63	55	41
Vottuvan	28	83	79	91	81
Adı Andhra	005				
Adı Dravida	1,619	20			
Adı Karnatak	1 17				
Arunthuthiyar	17 4				
Dos endrakula	4 • 37				

<sup>\*</sup> No separate figure available

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#### APPENDIX

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# Castes of Ganjam—cont

Casto	Chicacolo	Plains exc , Parlakin Tekkall,	cept nedi	Chicacole			•	-conv		To	kkali.		Canjam Plains		
1	P	<b></b>	F 4	P 5	л М 6	F 7	F 8	M 0	F 10	P 11	М 12	F 13	P 14	М. 15	1 16
Dudokula Durgi Ediga Gadaba Gojulosali	57 2 18 563	81 2 7 258 1	26 0 305		•	•	268	131	137			-	57 2 18 31	31 2 2 3 3 1	ی د 112
Gamalia Ganga Reddi Ganika Gavara Gayinta	7 25 577	2 21 252	5 4 325	449 80 81	200 60 61	246 30 10	20	10	10	2	5	3 2	457 80 7 88 597	20. 20. 20.	2 5 16 333
Gentramara Ghasi Godagali Godatri -Godiya	45 28 128 5 432	22 113 3 410	23 28 16 2,013	8 29	3 13	5 16	315 278 86	1 160 140 20	155 120 10	83 9	50 5	33 4	368 418 173 5 433	185 211 138 3,419	153 205 35 2,013
Golla Gontora Gopalo Gosangi Gowdo	27,805 21 593 723 84 649	12,545 14 282 37 880	15 260 7 311 723 46 760	23 823 184	11 631 23	12,612	7,176 1,972	040	3,685 1,032	10,908 405	5 0.0 210	5 8 2 9	89 706 21 593 723 87,160	32,711 14 25_ 39.002	26 905 7 11 -23 45 903
Gndlya Guni Guniya Guranga	5,815 129 11	1,005 60	8,010 60 11	177	104	73	560	283	277	231 1 10	70 1 6	15.	8 783 129 11 1	2,309 09 1 36	4 415 (-0 11
Gurka Gurjarati Haddi Harabala Haridas Hazam	82 18 14,582 8 4 14	26 11 6,813 1 1 8	7 7,740 2 3 0	4	4		111 43	46 20	62 23	111	53	53	18 14 784 3 47 14	11 6 020 21 21 8	10 7 861 25 0
Holoya Holodlya Holuva Jadalgi Jaggali	103 22 5 1,100	52 2 4 471	51 20 1 620				1,035	483	553	823	131	162	103 23 5 1 2,459	5_ 2 4 1 055	1 20 1 1 374
Jain Jakuli Jaiari Jangaur Jarasadho	2,210	1 1,036	1 1 171	5 956 2 425	2,721 1,100	3 235 1 226	481 1,816 4	223 680 2	259 727 2	2,955 700	10 1 201 354	1 754 316	25 11 502 4 411 4	5 15 ( 2,142	14 C 418 2,399
Janna Janni Jantri Japanose Jargi	57 495 7 3	12 240 5 2	45 255 2 1				172	100	63	26 7	26 1	c	693 7 3	12 375 5 2	315 2 1 6
Jatapu Jogali Jogu Jogula Joura	7,195 275 83	3 580 110 32	3,600 150 50				239 53	117 24	122 20	11	0	2	7,195 239 333 11 83	3 590 117 111 0 3_	3 cos 121 2 2 2 2
Kachura Kalbartho Kalkala Kakusto Kalabanthiri	187 1,455 637 11		650 432 11	178	3	175							127 1 455 178 637	507 507 503	3 0 +0 1" + 4" - 11
Kalingi Kalayayasula Kaliji Kamma Kamphoodia	33,847 38,721 17 58	15 022 14	17,060 22,709 3 58	83 923 799	16 59 £ 359	17,339 441	9 744	4 756	4 059	19,318 8 512	6 61 219	9 706 291	95 331 8 40 032 17 53	46 330 16 404 15	51 -24 51 -24
Kampo Kamsall Kammarl Kanchara Kansarl	18 161 1,973 1,921 477 686	8 652 5 491 7 267	1 121 531 210	1 088	005 1 527 470	1,521	2 568 2 279 1,401 11 84	1 453 1 101 644 11 17	1 115 1,178 757	925 591 2	3 401 271 2	462 319	20 740 7 074 6 065 1 5 8 720	2)- 2,40 2,40 5,40	2 112 2 112
Kapu Karnam Kattikarla Kayasio Kela Oddi	5 00: 13 07: 7	8 0 308	8 382	9 964	0 351 4,810		4 276 4 965 9 60	23 209 2,397 6 27	೭ 013 ೩669 33		2,726 203 15	2,627 617 6	77 204 29 405 9 157 3	6- 11 - 4 240 4	121 1
Kella Korti Kovuto Khadura Khahliya	6 53 36 29 50 1	1 210 2 16 074 0 500	0 312 10 618	135	61	L <b>~4</b>	1 132	30	602	728 14	11 14	-15	531 53,29 514 15	1 5 6 1 5 6 1 6	21 017
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Castes of Ganjam-cont.

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Maharaddra Mags	2,511	161	1,504				8,214	1,41	1,114 21	4	å	#	3,473	1,1	1,043
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Mandah Mandi Mangali Manyi Marata	217 L	PA PM	1,221	esel	2.3~	24	2,265	1,256	1,1%	2,2 <del>1/</del>	ecd	1,151	217 11,864	8.00 1.00	118 8,3 6 17
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		1,883 66 16,304 671 103	1,276 66 13,760 633 549	2,056	1,0±i	1,eff	19 <sup>†</sup>	14 156	44 41 i	1,044	ᄤ	s,147	1,436 12 13 14,356 140 140 140 140	1,148 66 14,867 676 24,1	백
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		42 48 67 19	4100	ES LOUE	67 2,362	44 2,300	4187 4187	2,877	2,02	a,eH	2, <del>210</del>	1,044	133 M, Ma M M M M	24. 20.017	11,127
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## GANJAM CASTES

# Castes of Ganjam-cont

Castes of Ganjam—cont															
Caste	Ganjam Piains except Chicacole, Parlakimedi and Tekkali.			Chlencole			Parlakimedi			Tekkali.			Ganjam Plains		
1	P 2	_ M 3	F -	P 5	M.—.	È	P 8	σ π	.F. 10	P 11	M. 12	F 13	P 14	VL 15	F 16
Ravindn Reddi	192 59,301	04 24,542	08 34 750	15,928	6,952	8,976	8,315	1,931	1 784	11,743	5 303	6 439	192 90,286	04 35 325	
Relli	8,841	1 623	2,218	2,082	047	1,135				1,295	622	673	7,218	3 102	4 026
Rona Sadhu Saguva Sahu	436 43 699 6	432 16 232 6	27 407					,	· ·	5	Ę		436 48 699 6	432 21 232 6	407
Sali Samantho	3,776 1,563	1,837 777	1,939 786	5,830	2,680	2,650	1,785 934	905 439	880 495	2,888 43	1,390 24	1,498 18	13 779 2,539	0 812 1 240	0 207 1 200
Samantiyai Samla	9,471	3,036	5 535	14	2	12	18	14	403	72	21	10	9,485 18	3 033 14	5 54"
8ant	180	60	70	27	10	17	11	1	10	88	7	29		78	125
Sanjogi Sankari	552 157	254 65	208 92			•	98	48	48	ì		1	648 157 2	ი 205	oss T
Santo Sanyasi Sapati	1 10 58	1 4 53	C							i	1		11 53	1 5 53	å
Saputlya	74	5	09										74	5	ดา
8atani 8atani Vaishnava	403 1,153	105 359	203 794				131 491	80 252	45 230	240 330	100 133	131 107	774 1 974	370 744	324 1 229 31 641
Bavara Bauntiya	15,198 8,100	7 304 3,307	7,832 2,733				42,933	21,547	21,386	4,897	2,474	2,423	63 026 6,100	31 357 3 367	2,733
Segidi Senapathi	4,010 54	2,462 20	1,518 34	23,238	10,342	12,806	2,817	1 289	1,528	3,427	1,474	3د1,0	33 492 54	15 597 20	17 ხ <sup>ი</sup> ა 31
Sharabu Sijolo	86 83	43 24	43				69	28	31	11	8	3	156 33	20 79 24	34 77 0
81Lari	Ą	3	3										6	3	3
Singam Siolo Sipputi	20 729 7	380 280	340 5										20 729 7	357 2	0 0 10 0
Soboro Solokoudia	549 9	274	275										549 9	274	27ິວ
Sondi	10,478	5 570	4 800	1,187	577	610	1,552	775	777	1 035	555	480	14 252	7,486	0 700
Sondi Chandi Sondi Odhra	50	50	_				114	31	83				164	81 0	£3
Bondi Odiya Bonkari	7 21	6 15	6					••					21	18	6
Sourashtra Sudho	1,865	881	084				51	22	20				51 1,865	891	525
Sumapuvalli		1 000	1.000	23 131	60 60	20 71	454		82				23 131 3,159	3 60 1 310	50 1 500
Sunnari Sandi	8,014 1,393	1,336	1,678 1,303				154	03	02				1,393	13.3	1 700 1,393
Talari Tamij	127	117 31	10										127	117 31	10
Tantali Tapa	8	1	12										6 2	1	ĩ
Telakali Telaga	1 679 13,032	404 5 534	675 7,403	1,836 20,249	800 9341	037 10 003	1 575 11,521	704 5 416	811 6165	661 4,74	318 2,360	313 2,514	5 151 49 676	2335 23,651	2700
Teinkali Oddi Telli	26,743	12316	14 420	639	3,2	287	559	214	315	611	404	307	7 28,551	13 216	10 835
Telukala	362	362											262 5	31_	3
Thantura Tiyaro Tohalo	2 539 75	1,174	3 1 365 30										2 539 75	1 174	1 354
Tonti Toral	2,795 66	1,2.0 53	1 545 13		•				•				2,795 66	1 2.0	1 54.5 13
Tulabinda	8	2	1	4.050	403	576	1,090	530	\$60	653	366	297	4 617	1 (20)	2,027
Uppari Ustologi Uthrasi	1,195 28 3	601 18 1	594 16	1,059	303	310	1,080	050	•00	000	500		25 3	14	10
Vada	3,327	2,108	1 120	830	7	522				84	• •	81	4,241	5 507	2,000
Vadaranga Vada Valshnava	378	231	147 84				13	4	Đ	76 12	39 12	39	467 12 84	272	171 F1
Vadda Vaddra Valshnava	84 322	186	136	1,305	711	504	442	202	210	204	113 120	121	204 2310	1219	10/
Valsya	4 486	2,137	2,340	6 718	3 377	3 341	1,048	533	513	465	191	5-1	12 717 451	120	0.67
Valmiki Vanteri Velama	418 190 67 361	176 54 33 287	130 34 0~4	50 483	೭ 001	2,492	12,370	6 032	6,339	43 4,503	22.4	22 t	190	ຽງ ຕູ້ຢູ່ ອ້າ	42,203
Vaddi	2 327	1 204	1 123	1,009	6.6	393	265	103	158	1 052	2.C. 4	5 2	5 200	11	(3
liramushti liswa Brahmin	5 017	24.0	15 2,66 270	4 972	2,337	5027 54	12 2 427 66	1 123 29	1 222	11 2,145 244	10 4 102		1°0 14,64 1,347	(5)3	2:1
Viswa Karnia Vyyarulu Vadha	1 035	46 183	510	1	1		• • • • • • • • • • • • • • • • • • • •				•	•••	123	i 1+3	•
ladhara	2 962	1,531	1 (31	2,372	1003	1 ^04	116	47	cī.	474	214	54.0	E e=3	2/2	356
l ama Golia l anadi	142	7 1	 9	493	242	2.1	55 1 <b>191</b>	cii	-4-	105	4-	23	597 2063	12	1,
l anati Lamkull	55 256	145	121	345	1 2	100	113	۲_	1 ب	84	,	24	#11	41.	-
hata hatali	531	135	573	2 021	1 (115	1 003	\$40 \$40	163	157 40	312	23	′3	₩2,£ 22 2	1 4	14
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### Castes of Genjam and Vinegapetan Agencies.

Caste.	-	in Agracy		Salur Ora Viravilli, I and Ge	mpevara Palaeoria signeda (	poketa, , Oudes akska,	Ving	pater /	gency.
1	P	K.	7 4	T A	M.	ŗ	P 8	м •	F 10
Achari Adj-Andhra Adi habatriya Agrahai Aguru				642	<b>#17</b>	305	1,015	501 1 3	61
Akir Akula Aliu Ammakalpa Anjula	3	ŧ	1	•			25 17 100 1	11 23 1	16 67
Argell Arne Arya Artaloki Ataloki Ataloki	1	ı	3				3 3	: :	3
Akkyulu Ayyuhi Ayyarakara Byarakari Ilupadi Ilupadi	77	ts	43	4		1	#1,868 1,868 73	37 1,018 83	22 970 21
Dagata Bagulu Hagba Darragi Dahannduri	72 21 2	?	64 14	13,844	4,931	6,913	30,596 817 4	13,145	13,134 2
Raida Balga Basari Hegale Baraka	í	1		142	13	73	7 420 420 44	71 212 212 4	#11 97 0
Baradeve Batakara Barri Behara Behana	4 91 01	2 17 23	1 47 20				\$1 1,243 1 00	#1 ##3 1	970 <b>9</b> 7
Benarto Benangi Benguli Benati Beranga	25(	110	131				10 19 3	1 2 21	: :
Bustala Bhatrapt Bhajantra Bhatlada Bhatlo	ы	Þ	p				3 94 11,879 361	87 87 8,706 38	1 4,573 234
Haira Blatun Bloys Blokara Bloys	4		4				55,000 25 1 347 8,627	29,606 14 369 7,567	26,072 12 979 1,120
Hkumia Booksai Boosy\ Beda Bedopsku	161 719 254 09	181 334 134 \$7	333 136 83				81,673 83 3 14	14,807 43 3	15,065 29
Bagada Bornari	93	47	4				7,731	7 723	
Begada Bopari Begara Bebaka Belahmevo		12 37	14 34		:			143	.125
Boiste Blanclari Boistil Balen	487 250	12 121 121	343 175				21 1,200	14 245	944
Bendon	I	elunire of s	le un	s la solume	<b>1</b> -7		25	17	٠

### AGENCY CASTES

## Castes of Ganjam and Vizagapatam Agencies—cont

	•	•		Salur Sr	ungavara	pukota		_	
Caste	Ganji	am Agend	рУ	Vıravıllı, J	Palkonda Igonda te	, Gudem	Vizag	apatam .	Agenev
	' P	M	F,	' P	M.	F,	r D	м.	T: 1
1	2	3	4	5	6	7	P 8	9	F 10
Bonda Bonka Boratlika Bosantiya Botia	10	8	2			•	257 23 148	67 12 106	190 11 42
Brahman Oriya ,, Telugu ,, othors Bitalu Byrepati	1,148 87	683 5 <del>1</del>	465 33	176 4	1 87 3	89 1	9,182 1,451 865 4 15	4,508 722 109 2 10	4,674 729 166 2 5
Chachadı Chakalı Chamari Chandala Chandravamsam	15	11	4	26 565	14 278	12 287	95 8,426 90 1,970	70 1,032 40 1,010	25 1,492 41 060
Chapalı Chattıa Chaydıa Chenchu Chinda	6 48	28	15			**	9 15 3 218	0 13 3 105	*2 126
Chitrakar Chokarı Chotnia Chowdri Daheot	66 4	33 3	33 1	6			67 20 20 84	25 20 14 4	42 6 60
Dandası Dangaito Darji Dasarı	986 7	452 2	534 5	11	11	`2	710 13 1 69	402 13 1 38	308 31
Dondra  Dontiya  Dora  Dosyn  Dovangi	2	1	1	8 27	17	6 10	12 818 10 973 8,412	1 170 1 453 7,030	10 148 9 520 1,382
Dhakoda Dhobi Dhruxa Didoi Dimolia Diogalo	1,075 15 19	557 6 19	518 9	33	18	15	1,827 8,146 439	937 1,958 342	890 1,188 97
Dogaralu Dolai Doluva Dolapatlu Dombo	217 878 165 1,449	04 503 83 680	153 375 82 760		411	389	1 15 103,019	1 10 52,157	50,562
Dondia Dondsena Donka Dora Dudokula	49 80 97 20	35 40 53 7	14 40 44 13			•	3,993 1	1,346 1	2 647
Dulia Dumparasa Dura Fdiga I ndra	10	5	5	6 67	2 33	4 34	1,005 23 631 67	532 23 155 2 33	473 473 4 01
Entamara Pti Gadaba Gagrita Gammalla	9 7 278	6 3 278	4	100	5 197 60	2 213 40	49 7 31,018 829	24 5 15 442 16.	24 11 510 117
Gana Gangas amsam Cara Cattus allu Gas inta	53 16 7 493 • 1	26 11 1 215 215	27 7 8 7 7 7 7 7		ns 1–7	•	c	r	

### Custes of Ganjam and Vizapapatam Agencies-cont.

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Casto.		Gee	}am Age	~7	Faler S Viravilla ad (	Palkon Delgonda	apebota, la, Godos talaka,	Visa	Vimgepalam Agrory		
	1	F \$	M 1	ř	r	M B	7	ř	Ж. 1	P 15	
Gavers Ohed Goderali		971	890	311	1	1		164 4,123 63	2,113 8,113	2,21 1	
Geleri Gella		183	81	11 78		478	818	17 9,251	***	1,21	
Good		2,771 244	1,823	1,918				23,805	12,170	11,61	
Gestara Geola Gepale Gesal		84	15					81 4	_	31	
									3 35	- 1	
Gettia Gewio Gewii		6,600	2,151	2,415	24	12	14	81,456	23,229	21,154	
Ondus Onns		206 745	121 244	379				1 187	<b>\$10</b>	16 857	
Gura Oyta Haddi		444	218	249				120	43	4.5	
Haddi Hadstella Hajam		8,629	1,273	1,357	1	1		14	21	14	
Haluka Haluka		15	4		·	•		2,423 2423	1,237	1,213 409	
Holoya Hora Jaggah								429	810	218	
Jalen Jangun		23 81	10	14	268	148	£15	614 1,334	447 1,391	204 843	
Jalen Jengun Jenu Jenu Jenna Jenna		\$17 \$	154	171	7,824	3,843	3,841	83,134	28,964	24,170	
Joskbara J yapure Jogi Jogila Kabadi		18	•	19				294 706 714 134	31 270 417	174 428 339	
Kalegare Kalingi Kalingi Kalya		67	23	39		,	7	3,814 713 1,876	2,014 276 1,391	443 164	
Kaire Karena			4	4	1		1	15	10	1	
Kammari Kampe Kametii Kanebera Kandra		4	18 4	7	2,306	184 1,144	198 1 180	19,537 96 5,226 290 18	7,235 51 2,611 156 18	3,362 47 2,715 101 3	
Kameri Kapali Kapu Kamera Kateb		574 511	279 234	397 144	취임	2,810 26	2,892 26	156 1 8,880 5,867 1	45 1 4,322 2,646 1	8,258 2,841	
Kayeriha Kandhu Karaba Khandalio Khasti	<b>s</b>	827 825	115	668 376				15 12 23 23 24	14 18 18 421	5 1 75 65 478	
Khedale Khedra		14	47	49				30 11		11	
Khapura Kabara		130	45	i.					4		
ALM CHLTRO				-				54		50	
Koleen Kelber Keb		. 20	30					748 14 1,785	14	682 10	
Kemeli Kemenari	•	20 183 In	124	78 Fl Square	14 In column	18 se 5–7	•	1,785 3,872	1,585	1,801 2,979	

# Castes of Ganzam and Vizagapatam Agencies—cont

Caste		Ganj	am Agen				Gudem	Vizag	apatam A	igenev
	•	P	M	r'	'- P	M	F,	' P	N N	r,
1		2	3	4	5	6	7	8	9	10
Komarjit Konda Dora Kond Kollara Konarai	: 1	515 83,450	241 65,213	274 68,237		6,89 <del>4</del> 1,774	7,027 1,681	33 36,384 162,918 1,974 6	33 17,450 86,598 752 2	18 934 76 320 1,222
Kolora Kondra Koraba		ão	6	24	•		•	887 120 7	875 65 7	12 55
Korona Kosalya	•.			**		•		511 37	271 8	240 29
Konsarı Kosta		85	19	16				169 168	94 90	75 78
Kotıya Kotlodola	•.	66 63 25	26 48 12	40 15 13		59 5	84 4	15,114 21,940	6,938 11,128	8,176 10,812
Koya	**				_			_		
Kshatriya Kshotri Kudumo	•	854 136	406 70	448		38	21	2,978 31 600	1,473 8 244	1,505 23 356
Kuluta Kumbharo		183 8,578	40 1,778	87 1,800		•-		3,065	2,041	1,024
Kumbı Kummara Kurakula		142	a	130	188	92	90	46 7,216 152	46 3,489 66	3,727 86
Kurum Kusaraya Kutiya		2	2					258 5 11	118 5 11	140
Loyari Lingaito		2	2					4	3	1
Lıyarı Lohora Libiri		32 829	16 418	10 411				2,822 33 7	1,496 33 2	1,326 5
Madukalı Madıga		3		3	748	395	348	1,248	684	564
Magada Magiya		208 422	82 213	126 209				1 76 159	1 35 46	41 113
Malianti Maharana Majjula		5	3	2				22 160	33	13 127
Mala		25	10	15	1,949	982	967	4,714 214	2 340 2	2 374 212
Malayalı Malı Malıa Manclıı		192	93	99	746	389	357	18,111 557 4,843	9 600 367 2 543	8 511 190 2 300
Mandri Mandalu Mandiy Mandogutel Mantri								1 220 13 63	1 216 13 20	1 34
Mangali Manni					296 21	140 11	156 10	1,239 666 2	626 252 2	613 351
Maratta Marwadi Mattia		1	1					5,776	$\frac{1}{2762}$	3 014
Medarı Mırgan Mosıri Muchi		1	1		14	Û	5	293 2,349 65 13 62	130 1,135 23 6 41	1°7 1 214 42 7 21
Mudahar								584	71	2-3
Muruva Muli Munda		225	120	100	199 422	100 213	6.03 6.03	7,831 422	3 C 9 213	4 17 _
Muni Muriya		16	11	·	,			132	172	
Nagara Nagara			190	710	8	8		53 2	71	23
Nagas amsam		506 • 1	_		: หาง เดในชม	ns 5-7	•			

### Castes of Ganjam and Visopopulam Agencies-cont

Caste	Can	jam Agre	*7	Baler En Lineville and G	noravera I elicaria siguada i	Cuden	Ying	alegan '	<b>Lerocy</b>
	P	X.	F	P	ж	r	P	M.	F
1	· s	3	4	ì	•	<b>,</b>	•	7	18
Kalke Kaldu	18	12					25	13	11
Kela amesta h yar	1,171	645	603				81	29	21
KeyTall	17	13		174	4.1	100	418	H	324
Nitham Kedya							i i	1	
Odis Ojula	4,223	2,141	3,011	723	270	343	2,334 2,037 2,787	1,471	1,032
Omente					•	~		1,000	936 2,821
Omerio Paidi	1,045 114	821 80	841	1,194	512	ιü	4,773 23,163	1,851	2,922 11,473
Paskali	114 1,034	807	279				15,175	11,493	12,604
Parko Palh	887 18	231	8 14 T				n,m iii	12,961	200
Panchame	137	67	. 110	2,903	1,233	1,348	2,544	J 434 314	1,430 430
Pano Panora	p4,162	21,718	24,113				8 18 110	"	110
Panditha Parek	17	7	10	н	47	ä	73	25 47	50 48
Parala							#233 1	21	233
Pat 1 Patrale							ī	ī	
Patnock Patro	1,014	503	85	1	1		111	10	27 1
Patt Sab							118	62	49
Paire Pestura	4	2	2		••		13		14
Perski Palled							39	15	24
Polgarp	25	17					77 814	40	37 410
Pondre Pondro		11	•			**	974 841	477	832 17
People:							41	42	17
Perej Produces	125	u	43				13,437	43,903	47,822
Pajari	189	90	6.3 99				270	193	11
Pattiya Rajalsa	1 11	ı u					2.0	184	-
Rafput	#1 4	39	42				64	44	20
Rancho Ranguni Ran		·	•						
Ragu	83	20	20	13	01		114	47	67
Ratiya Rantho	223	185	143				202	104	, i
Revulo	30	n	90	971	223	349	1.183	1,106	1.046
Reich Reib	106	100	108	34	20	14	2,013	1,010	994
Rosoffyn Ross							11,111	11,714	12,014
Balaye. Bala				140	254	810	43 817	32 225	493
Eastable	254	90	154				1,307	611	649
Be went blvs		:		•			-	==	35
Sant Sankara Sankara	10	14	•				54 256 78	100	194 35
Seryed	-			134	64	90		×	31 64
Septri Serabu Setada Valebunya					•		쁣	125 13	197
Satari Satari	**	- 44	40	41	29	23	100	44	61
Bevers	90,253	43,730	44,513,	1,847	3,126	2,721	87,804	\$2,567	23,541
Bayankulan Bagid	1			22	•	ıú	43	**	20
•		includes o	C Service	in column	<b>■ 3-7</b>				

Castes of Ganzam and Vizagapatam Agencies—cont

Caste		jam Agei	n <b>cy.</b>	Salur, Sr Vıravıllı, 1 and G		, Gudem	Vizag	apatam A	gency
	' P	M.	F,	' P	71	F,	' P	7.	$\mathbf{F}$
1	2	3	4	5	G	7	8	9	10
Senapathi Sothara	2	2		210	107	103	215	110	105
Setti Sidho Sindhya Sitra Slanthia	1 <b>8</b> 1	67	14	9	1	8	9 3 28 3	1 3 15	8 13 3
Sona Sudra Telaga Sondı Sudho Sunnarı	4,733 7,649 31	2,476 3,751 17	2,257 3,898 14	134	44	90	48 9 16,151 58	35 9 8,151 324	13 S,000 234
Suryavamsam Syamalo Tamihan - Telega Tolakalı	6 2 288	5 167	1 2 121	235 68	6 119 39	116 29	3 4 975 1,231	2 2,495 544	2,450 687
Tollı Thodıa Tohala Terasa Tontı	1,238 49 1,242	614 21 652 4	624 28 590	3	1	2	1,459 16	689 7	770 9
Upparı Vada Vaddı Vadra Vaishnava	1		î	66	41 3	25	121 346 312 9 816	48 291 84 351	73 55 228 9 465
Valmiki Vantari Volama Viswa Brahmin Vysia	28 3	17 3	11	555 49 5,947 269 51	304 18 2,836 143 31	251 31 3,111 126 20	2,305 93 7,722 619 724	1,176 57 3,638 338 368	1,129 36 4,084 281 356
Yadhava Yanatı Yata Yerukalı Muslims	10 95	4 56	0 39	26 11 217	17 5 118	9 6 99	13 7,075 79 11 5,485	3,409 45 5 2,849	3,666 34 6 2,636
Christians	5,893	2,998	2,895	486	80	106	22,242	11,075	11,167

<sup>\*</sup> Inclusivo of figures in columns 5-7

decade.

Thu.

#### PRIMITIVE TRIBES

The tribes dealt with in Table XVIII could be divided as regards growth into the large and the small The large have almost uniformly increased while the small show an equally marked tendency towards decrease. The only considerable communities to show a decrease are Jatapu and Pane first case the tribe are really a branch of the Konda, live in the lower Agency and the plains and have come greatly under plains influences. In their case a decrease has been in process since 1911 and probably a good many of them disappear each year into Hindus The Panes decrease is probably to some extent due to a similar phenomenon although this tribe is still essentially an Agency feature They are in fact the depressed classes of Gaujam Agency It may be that some of them have returned themselves as Kond, a habit to which they are on occasion prone. Gadaba and Gond also show a decrease but in those two cases the 1921 figures give some ground for suspicion. It is odd that over a decade when Agencies showed a distinct loss in population these two Agency communities should increase by nearly 20 per cent and 60 per cent respectively. In the case of the Gonds a possible confusion with konds existed thus swelling the 1921 figure and the kond decrease. Some confusion also has probably been present at this census between the two South Kanara tribes of Kudiya and Kudubi. The past 40 years show the normal ratio to have been approximately 1 to 2. It is now 1 to nearly 4 1021 showed a large increase in the first when the second decreased by even

cation has apparently gone rather farther in the opposite direction in this Notes on certain of these communities are given separately in the following paragraphs

more the figures then were probably to some extent falsified and the falsifi

Study of the progress of these tribes would be greatly facilitated by accurate vital statistics and age recording and wherever it is possible to secure this with out undue extra offert it should be done. This is particularly desirable among the Todas.

Tabulation of caste or tribe returns in Assum was confined to those of

	P	M.	r	administrative importance in the pro-
Termi	-,106	1,193	913	vince but the mothertonene returns in
Tetago	30,785	19,392	14,391	the margin afford some small illustra-
Baces	8,344	8,241	4.099	mo margin anord some small musers.
Kond.	6,180	3,126	3,900	tion of Madrasi presence in Assam.

Many of the returns of Telugu probably cover Saoras who have returned that language as or instead of their mothertongue. The returns of Orlys are not quoted as the bulk of these persons must have come from regions beyond Madras but it is probable that Agency tribesmen figure prominently also among those who have in Assam returned this language as methertongue.

2 The following notes are based on information supplied by forest and Chenchu officers in Kurnool.

The numbers of this, probably the hardest drinking and least attractive of the presidency a primitive tribes, have, except in 1921 shown an increase at each census. In 1921 a police drive was in progress and as Mr Boag remarked, it was not the apparent decline in numbers that called for comment so much as the fact that It had been possible to enumerate 6,000 odd of them. This circumstance also goes some way to account for the 281 per cent increase which 1921-31 appears to yield. Chenchu numbers in Hyderabad have dimi nished considerably since 1921 and it may be that Chenchu migration thence southwards over the Kistna has contributed to the substantial increase in Madras. It is quite likely that many Madras Chenchus crossed the river north wards ten years ago when the police drive was on in Kurnool and so swelled the Hyderabad census figures; the variations may well be compensatory and reflect a mere exchange. Kurnool district has more than half, and Guntur more than a fourth of the Chenchu total Small contributions from Circar districts, all from the Ghats margin, and oddments from other Ceded Districts and elsewhere make up the total There are no distruct figures for 1921 or

Charles-

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1911 1901 shows Kistna, not Guntur, as housing over a quarter of all Clienchus Kistna in those days was Guntur, for the latter district had not yet been carved from it. The conditions represented are therefore the same and the permanence of the proportions over the fifty years is remarkable. From such figures as are available the Guntur Chenchus seem to have increased at a greater rate than those of Kurnool. They are a more settled community, more given to plains settlement and in many ways different from their brethren of the west.

The taluk figures in Part II of Table XVIII indicate well the nature of Chenehu habitation. Markapur and Nandikotkur taluks alone contain nearly half the Chenehu total. No similar concentration appears in any other taluk. The distribution reflects Chenehu concentration in the Nallamalai Hills, the abode of their predilection and traditions.

Chenchu age distribution shows a strong youthful element. In both sexes over a fifth are aged 0-6 and 367 per 1,000 are in the first thirteen years. Clearly their proportion at 0-15 is well ahead of the province's 389 per 1,000 and is in the neighbourhood of 420. Even admitting that ages to years are a rather uncertain quantity there can be no doubt that the juvenile element is strong, a circumstance which is in accord with the marked increase in population already noted.

The progress of the Chenehu sex ratio is shown in the margin

 Year
 Fomales per 1,000 per 1,000 per 1,000
 Year per 1,000 males per 1,000 per 1

tuations are considerable but a distinct upward trend can be allowed. The pronounced fall in 1921 may possibly reflect influenza casualties, the epidemic was very severe in the Ceded Districts. It is noticeable that

the sex ratio of the Guntur and more settled Chenehus is well over unity, being in 1931 no less than 1,187—1,000—The Kistna figures of 1901 show also a ratio above par, 1017—1000—Clearly therefore it is the wilder Chenehus of Kurnool who produce the female defect for the tribe—For them the ratio shows a marked decline since 1901, from 918 to 810, a further difference from the Guntur figures being thus apparent for while the Guntur figure has gone up the Kurnool ratio has gone down—More than two determinations are necessary before any positive conclusions can be ventured but the difference in behaviour is of interest and may be symptomatic

The Chenchus vary considerably in physical type, a fact noted by Thurs-They vary as much in customs and are by no means so uniform as is generally supposed East differs from west and again from south and there may even be differences from gudem to gudem. The choice between burnal and eremation depends generally on a sectarian difference corresponding roughly to Vaishnavite-Saivite but persons who die unmarried are often buried even among those who usually practise cremation In South Kurnool burnal is the general rule for all In hurial the corpse is generally laid north to south but while in East and West Kurnool the head is put to the south, it is put to the Burnal with head southwards is of course the usual north in South Kurnool burnal practice, Yama's home being in that direction There is variation in whether the face is upwards or downwards (Saivites unmarried are usually burned face downwards) and in the accompaniments of burnal, e.g., cloth shroud, or leaves sometimes cobwebs over the face In the western Nallamalars burnal is with shroud and weapons, in the East with green leaves

Marriage is a purely secular contract which may be dissolved only by the husband and only for adultery. Widows can remark and their second husband is usually the deceased one's brother. Marriage can be performed in absentia of the groom for whom a sword or a bow is substituted, all other ceremonies are carried out. The sword or bow is smeared with turneric and crowned with a turban. The tali is usually fied not by the husband but by a member of the Uthaluri clan.

Menarikam is followed in marriages. Mr. Devadasan informs me of a peculiar case where a man married his father's sister a widow with a daughter. He subsequently married the daughter also under the menarikam custom.

Monday is considered the most auspicious day for marriages.

Apart from the exogamous intiperiu (= house names) there are four occupational acuts recognized viz.—

- Bhnmana—King headman and high priest.
- 2 Kudamala-Minister
- 3 Dasari-Officiating priest
- 4 Uthaluri-Talayari.

The Kudamalas appear to be strongest in numbers but Bhamanas have precedence and at ceremonics in East Kurnool act as high priest and receive tokens of pan and money from the public assembled these gifts are reserved for the Bhamana whether he is actually present or not Though there is no definite chilettain class and all do not obey a recognized leader in gudens where Bhumanas are represented one of them is generally recognized and obeyed as chief Precedence of Bhamana and kudamala is hereditary by the male parent. These four classes have no hearing on marriage. A Bhumana can marry a kudamala ete eto

Chenchus look on the sun and moon as being brother gods. The markings in the moon are generally held to be a banyan tree with an antifill at the foot in which is a cobra. The celipse is accounted for by a grazier having come one day to out the banyan foliage. The cobra classed him and he hid between the moon and the sun. The energed cobra devoured the moon whereupon the grazier took refuge behind the sun. The cobra vomited up the moon again and resuming the chase went and devoured the sun. Still not finding the grazier it expelled the sun again and, exhausted gave up the chase

The minbow is the bow Rama earried during his search in the Aslla makes for Sita. The Ramavana contains a reference to a woman of a forest tribe offering fruit to Rama then and she is held to have been a Chenchu. Thunder is the locating of an arrow from the bow rain is the god born at the locating, and lightning is the flash of the rain god a sword.

In South Kurnool legends are more limited. The banyan tree is in the moon but the rainbow is merely the temple of the moon and lightning the cobblers knife

Certain forest rights were granted to Chenchus at the forest sottlement of the Nallamalais They have tended to arrogate to themselves others and in fact to live up to their self imposed title of lords of the forest. They have long claimed a right to lovy tolks from pligrims to Srisaliam and extended their blackmail proclivities to the neighbouring plains villages under the pretence of crop protection They became a constant source of trouble and in 1915 as a result of investigations covering some months a special officer was appointed for two years to study the Chenchu problem et close quarters. As a result of this officer a deputation much light was thrown on the Chenchu problem but Chenchu extravagance and nuisance were not diminished and as already men tioned the last census saw in progress police operations on a large scale against the Chenchus These were successful and the Chenchu was at last inspired with some roal respect for law and order. Great pains have been taken by Government to provide work for this trabe on lines to which they are adapted. Schools have been opened and various ameliorative activities pursued with the result that as one correspondent informs me many a young Chenchu of the present day is indistinguishable from an ordinary plains ryot. The Chenchu had always differed from the primitive tribes of the Grean Agencies in having retained no truces of a peculiar language and this was merely one of the indications that the Chenchu was much nearer to assimilation than other tribes. In Guntur distruct the Chenchus, while keeping themselves separate, have mantically become part of the Hindu population. They are treated as ordinary Sudras and intendine with them on equal terms. It is noticeable that Chenchus have always held strong opinions on contact with depressed classes proper such as Malas and in Guntur they will not even accept food from the hands of Muhammadans Their clothing has become the same as that of the Hindus around them and caste-marks appear freely on their foreheads. Even m Guntur however intermarriage with Hindus has not yet come about and the

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Chenchu village is generally rather apart from the ordinary village houses. They have not yet lost their peculiar accentuation of Telugu, nor does an approximation in this matter appear likely

3 This tribe will be referred to in the discussion of certain others. Its Gadabas numbers show a decrease of 12 per cent from 1921. The figures for that year were 19 per cent over 1911, an unusual rate of increase for an agency primitive tribe or indeed any community at all over a decade troubled by epidemic and scarcity in which the province population increased only 2 per cent and the Agency population went down. The Gadaba population increased steadily from 1881–1921 and this is its first recorded decline.

Gadaba population is essentially a Vizagapatam matter, Agency and planis there yielding practically the whole number in the ratio of 2–1. No district Agency figures are available for 1921 but a comparison of earlier figures and of the planis total for 1921 points to the latter area as absolutely and proportionally the chief contributor to the decline in the tribal total. The contingent from Vizagapatam Planis has gone down 18 per cent since 1921 whereas the decrease in the Agency can only have been in the neighbourhood of 8 per cent

Gadaba population in the Agency has its seat in the approximate geographical centre of the tract, Pottangi and lower Jeypore These talnks yield nearly two thirds of the Agency total Adjoining taluks offer much smaller contributions but it is noticeable that the largest of these comes from the south, In the plams, Gadabas favour the foothell taluks and are found in every one, from Palkonda round to Golgonda In Chapter XI reference is made to an apparently Gadaba dialect found in East Godavari under the name of Gutumvo and it is likely that a close enquiry would trace Gadaba elements down to the Godavari river They are given to returning themselves under a clan or sept name which obscures their Gadaba origin or connections and it is likely that some if not all of the apparent decrease is due to a growing dispersion and disappearance among plains eastes. In the agency an abiding source of confusion is the term Poroja by which term, as is mentioned elsewhere, many Gadabas describe themselves and are habitually referred to by others

Emigration is also a circumstance to be borne in mind During the decade recruiting in Vizagapatam Agency for Assam has been brisk

The sex ratio has oscillated in a peculiar way as the figures in the margin

Year	l emales per 1,000	1 car	Females per 1 000
	males		males
1881	969	1911	961
1891	000	1921	956
1901	974	1931	1 026

show After declining steadily from practically par in 1891 to 956 in 1921 it has gone up to above the presidency figure in 1931. The previous agency totals on record (1901–11) show ratios of 927 and 919 but the plams figures

show oscillation, for women were in excess in both these years, fell into marked defect (876) in 1921 and recovered in 1931 to 1,059. The 1921 Gadabi returns are therefore peculiar and may reflect the inclusion of some non-Gadabi elements. The whole series illustrates the uncertainty that attends the term Gadaba but the sudden rise in the sex ratio is so marked as to be taken justifiably as reflecting some particular circumstance. That circumstance is probably emigration.

There is little exact knowledge recorded of this tribe's physical attributes and customs. Thurston for example gives no measurements or descriptive physical detail. It is doubtful if the tribe could be reduced to one type at all

Thurston gives a tradition placing the original home of the tribe by the Godavari river and deriving thence its name (Godabari). Mr. G. Raindas points to the important function played by a stream in all their chief core mones and suggests as the origin of the name 'gada— a brook or stream plus—ba or sva. 'Gada— is apparently the Bundelkhand term for a stream and this Mr. Raindas thinks a likely origin since the Gadabas. 'original home was in the north of the Vindhya mountains. The same root appears in the Telugal 'gedda— and Oriva, 'gad— and there seems no reason to go to Bundell hard at least for the name.

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XIII M.

4 This interesting tribe shows a marked decrease for 1921-31 having diminished by 3° per cent. I am informed that smallpox caused many destina among them during the decade. In 1921 and 1911 no hadans were returned under Colmbatore one of the districts with which they have always been asseed ated probably because they fell below the minimum population quoto observed in the table. The tribe shows a considerable excess of women but in Colmbatore makes are the greater in numbers. The total numbers are so small that ratios to 1900 are not worth taking.

They have not changed greatly in customs but in attire the all-conquering shut has made its appearance among them too. Thurston mentions that they used to have the distribution to the cast; I am told that the head is pointed to the north for the reason that only with the corpse in such a direction could the soul excape. Other hill tribes in the same area usually point the head to the south

Their marriage ceremonics must be nearly the simplest that exist—all that happens is that the two persons cat from the same plate

About a fifth of hadan males and a sixth of the females are aged 0-0. This encouraging proportion is rather offset by low quotas at ages 7-16 especially for males. Hation for a population of under 500 are open to qualification and there is probably something rather executive about hadan recorded ages. It does seem however that they have a smaller juvenile proportion than is usual among primitive tribes. Probably the effects of the smallpox visitation enter here

Kands (Kul),

5 The reasons for adopting the spelling Kond were given in the language chapter of the report Driefty Khond is quite unjustified and Kondh an incomplete transliteration it was thought better falling use of Kul-which is to be desired—to adopt a spelling at once simple and representative of the sound.

The numbers of this attractive and characteristic tribe have oscillated in a peculiar manner over the six censuses recorded in Table AVIII The last decade showed an increase of 5.4 per cent but the tribal total remains over 7,500 below the 1911 record — A first tendency is to look for undue accretion over 1921 in communities which might be returned as or confused with kond. Jatapus and Gonda have both decreased. Konda Doras It is true have increased by 31 3 per cent. Even this however does not restore them to their 1011 figure which accords well enough with 1901 and 1891 to be taken as a fair illustration of dimensions. On the other hand a confusion between Kond and Konda is clearly possible and the great difference in tribal increase seems at first sight unlikely. One-third of the total Konds are in Balliguda and Udayagiri taluks, both of which return an increase rate for 1921-31 of 9 per cent. Another third are in Rayagada Bissamkatak, Parvatipur and Cuhupur taluks of Vizagapatam Agency in which the intercensal increases have been only 47 25.53 and -1 per cent Konds are more than half the population of the two Ganjam taluks and of Parvatipur and almost half in Busamkatak and Raya gada. Figures for these four taluks must therefore reflect to a considerable extent Kond conditions. Elsewhere Konds are a much smaller fraction of the taluk population and taluk increase rates do not carry the same weight, save that Gunupur a decrease seems to be a general taluk condition. These taluk considerations are sufficient to show that the effective Kond increase rate can not depart largely from the 5.4 per cent discovered from the tribe totals, and over the taluks in which Konds are an appreciable part of the population the increase might be slightly below this figure Unfortunately individual Agency figures were not extracted in 1921 so It is not possible to discover where change has been greatest over 1921-31 but the 1911 figures seem to show that it is the Konds of Ganjam Agency who are responsible for the slower growth. They number at any rate 13,000 less than in 1911 whereas the Vizagapatam Agency contingent has slightly increased. Other quotes are inconsiderable compared with these two If Ganjam Agency holds the key then confusion with Konda Dors is a very remote possibility for that tribe numbers only a few hundreds there and has never been numerous.

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On the other hand, the taluks in which Konda Doras are most represented do not with the exception of Padwa return increase percentages anywhere near 31 per cent and the taluk of largest contribution scores only 8 per cent Half the tribe total comes from Vizagapatam plains, no taluk of which where Kondas appear at all returns a percentage increase above 13 and the majority 9 per cent or below. About two-thirds of the Vizagapatam Agency number and a fourth of the tribal total come from taluks with increase near or above 30 per cent. This seems to point to a growth rate for the whole tribe of under 20 per cent. If 20 per cent were taken for Kondas and the remaining accretion considered as Kond, the total for the latter tribe would become 354,630 and the intercensal growth rate  $7\frac{1}{2}$  per cent. The Konda total would then become 78,559

The sex ratio for Konds is close to that for the province, 1026 to 1025 The contributing areas differ a good deal in ratio, however For Ganjani the ratio is markedly plus, 1,046 for Agency and 1,109 for plains. For Vizagapatam Agency, however, which has more Konds than the whole of Ganjam, the ratio is below par, 997 The taluk figures in part II show that the most truly Kond part of Ganjam Agency, Balliguda, returns a very slight female excess (1,002) while in the more sophisticated and plains-influenced extremes, Udayagiri and Ramagiri, it is much more marked, with 1,105 and 1,069 respectively The differences are perhaps significant. Origa influence has gone further in Udayagırı than ın any other Ganjam Ageney taluk and ıs strong also in eastern Ramagin, whereas western Balliguda is probably the homeland of the true Kin The plams ratio is greatest in the taluk which adjoins Udayagiri, Ghumsur The Vizagapatam Agency taliks differ widely Bissamkatak and Ginnipur have 975 and 985 females to 1,000 males while their southern and western neighbour Rayagada has 1,016 and Parvatipur 1,032 Pottangi, Jeypore and Koraput have 934, 952, 958 while Padwa, just south, has 1,055 the region where the Kond is most primitive returns the lowest sex ratio, Bissamkatak shares the Kutiya country with Balliguda There seems a clear tendency for the female quota to merease with approach to the plains and to the south

The table in the margin shows the course of the Kond sex ratio since 1881

Year	Ratio	Year	Ratio	The increase is unbroken save for 1921's relapse. A similar circuinst ince is observed for the neighbour Sioris and is therefore apparently of govern
1931	1,026	1901	961	
1921	997	1891	914	
1911	1 011	1891	877	
3011				and is therefore apparently of general

not tribal, significance and causation. Here we see probably the effects of the influenza visitation of 1918 which fell with particular severity on the Agency and is held generally to have been more fatal to women than to men

1931 is apparently the first eensus in which Konds of Ganjani Agency have shown a female surplus (there are no district figures for 1881–1891, 1921), and the ratio shows a steady merease for 1901, 1911, 1931, with 971, 996, 1,049. In Ganjam Plains the ratio has always been above par and mere ising. In Vizagapatam Agency, however, the three extant figures show more oscillation than trend. In 1901 the ratio was 941 and in 1911, 1,008 against the present 997. It is difficult to account for this. It may be that influence took a heavier female toll in Vizagapatam. Agency than in its northern neighbour, with a consequent greater effect on the sex ratio. It is at least significant that precisely similar difference in regional behaviour is observed for the Saoras also.

The age distribution for Konds given in Subsidiary Table in to Chipter IV shows ages 0-13 as contributing an identical proportion to both sexes, 341 per 1 000 or just over a third—14-16 claims a larger quota among women and 17-23 a much larger. From 24 onwards the male quota is higher. It is interesting to observe that the Kond proportion of juxemles is distinctly less than the Saora, for ages 10-23 the difference is diminished but still in favour of the Saora, more however for men than for women. At ages 24-43 the Kond proportions, are much larger but for 44 and over the Saora once more leads. Apparently the Konds have a larger proportion at the middle period and less at

the extremes. A number of qualifications could be adduced touching later years, emigration one of them hat the difference for children seems to relate to an exertial difference in trial conditions.

Whatever adjustments are made tenching Londas, it seems clear that Ganjam Agency Konds have contributed least to tribal growth. Some of the loss is due to emigration to Assam (cf. paragraph 1) and some may be across the border to Orisso. On the whole however the rate of growth calls for no particular comment and the Kond seems to be hobling his own Long may he do so will be the wish of all who have known him in his homeland, for there is something in this cheerful truthful frank and humorous people that strikes a responsive chord. The Kond's peculiar and characteristic independence contains nothing of assertion and is as natural as overwthing cise about him; the Kon! like a perfect host is glad to see you in his Konil country. He will answer questions frankly and will then question his questioner expecting as frank a reply. He is called juzy and compared to his disadvantage with his industrious Saora neighbour but there is little doubt which gets more out of The hond has put work in its place and life also. Arither is over allowed. to oppress him. Some of the effects of the kond attitude towards settled agriculture are far from welcome to the administrator. His passion for podu has had a considerable effect on Agency scenery and he is quite ready to migrate in order to secure virgin forest to back and burn. Konda from Joypore were found away down in Gudem in 20 years they had altered the face of the country much as a rather destructive forest blight would after it Personally attractive and likable the Kond as an administrative circumstance is a frequent anxiety. The forest reservation operations in Bailiguda during the decade gave many opportunities of observing hand passion for podu and at the same time his readiness to admit the existence of another point of view than his own Such an admission is beyond the Saora and this constitutes one of the profoundest differences between these neighbour tribes.

The low country houd has come under Origa—and in Rayagada and Parvatipur Telugu—influence and has departed widely from the ways of his fathers Chekkapad countryside is practically indistinguishable from Ghamsur I had a Chekkapad kond as cook and heard later that he had married an Origa woman. What Elekatedt would call die Proletaristerung of the Chekkapad kond at least may be said to have begun—it is certain that the Kond is a less cheerful man below ghats than above and Elekatedt's poivsyllable does not imply an ackted joy in life

It is in Balliguda and Bissamkatak that the Kond is found at probably his purest and best. The Kutlya Konds of Tumeribund way are so distinct physical type as to relive speculation on Kond differences. Short and heavily muscled, tending to steatopygia they resemble according to C.A. Henderson, the Jalari fashermen of the coast who may be seen at Waltsir and Gopalpur The Kutlyas may be the original Kut type. Cortainly their region has hitherto been the most remote from outside contacts. Hitherto because the Vizia nagman Ralpur railway now runs through Bissamkatak and Tumeribund and Belghar are now only 30 miles from a through rail route. Perhaps the Konde of Balliguda and Bissamkatak are now doe for Proletarsierung and will have to suffer a sea-change into something neither rich nor unfortunately strange. How the Kutiva in particular will react is a problem full of interest.

5 The Koya figures in Table VVIII offer a tale of steady increase broken only by a 6.7 per cent decrease over 1911-21 Their increase rate is much greater than that for the other chief Agency trilles, and over the last decade they returned 90.3 per cent against the Victoria Agency and over the last decade they returned.

than that for the other chief Agency trilles, and over the last decade they returned 29°3 per cent against the Konds 5°4 and Scoras 0°0 If the 1881 totals are left out as perhaps unrepresentative, the Koyas have nearly doubled since 1891 in the same forty years Konds have increased only 6°3 per cent and Scoras 10°2 Eaghty per cent of Koyas are found in the Godavari Agency There they show an increase over 1011 (there are no separate district agency figures for 1021) of 8°7 per cent while the much smaller quota from Viragapatam Agency has gone up 148 per cent. It might be suspected that some of the accretion in the region covered Konds who as shown elsewhere have grown but slowly This is not

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very likely however The Koya increase rate has always been markedly above the Kond and it is the Ganjam Agency which shows itself as the main cause of Kond slow growth, in it Koya influence is nil. Moreover 91 per cent of the Vizagapatam Agency Koyas hail from Malkanagiri taluk, much of which lies considerably lower than the rest of the Vizagapatam Agency tracts and adjoins and continues the regions of Godavan Agency in which Koyas are most found

Sex ratio figures for the six eensuses are in the margin. The ratio shows a

Year	Ratio	Year	Ratio	1
1881	965	1911	1,020	ì
1891	945	1921	1,033	,
1901	980	1931	1 011	1

less systematic increase than the Kond or Saora and 1931 does not yield the highest ratio It is curious that for all three 1911 should be the year which saw the ratio go above par for the first

time If these figures are any guide it would appear that the influenza of 1918 took a less selective toll among the Koyas than among the tribes farther north, evidenced by the proportion of women rising instead of falling as occurred among the Konds and Saoras. This is merely a conjecture however and it is certain that other circumstances enter. The Koya has never taken to emigration to the extent the Saora or even Kond has, although in the last year of the decade 600 single men departed for Assam, so the sex ratio is not appreciably influenced by that circumstance and probably approximates closely to effective conditions

The Koyas maintain the strictness of their rules against intermarriage with other communities. According to Mr. Naganadha Ayyar, my chief informant on the tribe, such intermarriage 'admits of only one solution, excommunication' A Koya father accused of having taken food with a son converted to Christianity was muleted in Rs. 100 for explatory ecremonics. Conversion to Christianity has been negligible. The same can hardly be said of Hinduism which has largely replaced or at least supplemented the old Koya derites. Most of these last are now forgotten. No specific names remain for gods of mountains and the generic Telugu. 'Konda devatulu,' is all the name they get. Pidalamma, the female devil, is still feared as the bringer of disease and calamities.

Knowledge of Telugu is practically universal in the tribe now but their own tongue is in no danger of extinction though possibly of corruption. They speak Telugu with a marked intonation, accenting the beginning of the word. Since Telugu has properly speaking no accentuation the difference is considerable and renders. Koyas sometimes with difficulty intelligible in that language. The Koya tongue itself seems to have more in common with Tanni than with Telugu. Some words, e.g., cot, say, no, dog, are practically identical with the Tanni forms and widely different from the Telugu.

Koyas are to a considerable extent indebted to Hindu sancars and Mr Naganadha Ayyar estimates that 10 per cent of them are practically bondslaves masmuch as they have pledged their services for food and a monthly pitting for terms of years. Their marriages are expensive and their desires increasing Women in particular require more and better ornaments and clothes and the Koya himself is more dressy than of yore. All these extras have to be pild for A good deal of expense has apparently been involved by the appearance of the liquor shop and the prohibition of free distillation. Forest reservation has also littlinin hard. The legal disability to alienate Koya lands to persons of other communities has had considerable effect but it is said that a good deal of clandestine alienation goes on. The cultivation of tobacco which he used formerly to buy has been of service to the Koya but on the whole it appears that his economic status and independence have diminished.

Present Kova tradition points to a Bastar origin and such Kova migration as takes place is usually directed thither. The organization is extremely democratic, for even the hereditary "samint dora" or Kuladora to the group of ten or twelve villages is only a chairman of the tribul councils called to drouss abductions or other grave offences, he is in no sense a master but has to be guided by the opinion of his colleagues. Possibly because of the general feast that accompanies every such discussion no hisband can suppress enquiry into his wife's dereliction even if he wanted to. The infortunate suffers both ways, by losing his wife (which however may be no great loss or a positive boun)

and by feeling and feeding the council of twenty five or so who meet to decide the case. Except for the hereditary patient there is no social precedence and oven he is important only at festivals. The old divisions of Pattidis, Oddis, Racha he is important only at feativals doras hara hoyas and Matva hoyas are largely forgotten

A koya may have as many wives as his finances will allow. Wives look after the fields when sowing is over Pre-puberty marriage is not unknown but seems to be an imitation from Hindu practice. Another borrowing is in the searching for auspicious days for marriages by use of a Telugu almanae The ceremony is simple. The patel ties the mangalasutram, the bridal pair are shown the sun and the patel offers oblations of milk and flowers. The sun apparently takes the place of Arundati which is shown to Hindu bridal pairs. A man should not marry the daughter of his brother or sister. The patel or headman takes now the chief place in these ceremonies.

There appear to be two divisions among the Koyns, Lingadari and Gonu The first will not cat with the second but will marry from among them. The Lingadari Koyas regard themselves as the gurus of the Gonus and in turn have as their own gurus Jangams who come usually from Rudramkota in Hyderabad territory

Some notes by Mr Naganadha Ayvar follow :-

Beyond a vague idea that the sun and moon are God the Koya have no idea of gender but usually they re referred to a males. The first crescent, fter new moon is bowed to They have no theory regarding the hare in the moon. In times of eclipse the blea I the moon or sun I devoured by a tiger or a serpent. They make an ful noise by sounding their drums shooting of gun making dogs bark. The idea I the tiger or serpent will be scared away It is in times of cellipse that Koya physicians stock themselves with medicinal herbs-they are supposed to be more potent then. In this connection it may be observed that the only English treatment in which he has belief is the Sudi Manthu (literally needle medicine). They very much appreciate and take on a large scale salvarsan injections for the hoya disease. They have no kiea of earthquakes having pover experienced them. The rainbow is the bow of their ancestor Bhima and it has no other significance. It is only in eases of death and first ceremony after death that use of beef is said to be compulsory. The tail of a cow or bull is ent off and placed in the hands of the dead body. The beef is afterwards eaten in the feast with a good deal of arrack or toddy Arrack is then poured over the hand and the pyre before it is set fire to. It used to be said that Lingsdari Koyas were as a rule buried but the practice has almost died out. Cremation is the rule. It is only when people die of smallpox or cholers that bodies are buried. When buried no stone or monument marks the spot thorns and stones are thrown to prevent wild animals and jackals from digging up the dead. They have no belief in transmigration of souls. They do not now believe that dead ancestors are reborn in the family. Their ideas of heaven are nebulous, their comforting conclusion being that the dead are at one with the gods. One ceremony should be performed after death, the period varying from three month to one year. There is also general feasting then.

Festivals -The Koyas observe three main festivals -

(1) Chama Kotha or Pacha Pandural. This takes place in beginning of September They do not take gongura, vegetables and chama before this pandugai. There is drinking on the occasion and only fowls are killed,

(2) Chukkudi Kavala Pandugai. This takes place in January before new beans

There is drinking but for is only are killed.

(3) Brumi Pandaga. This is their biggest festival taking place after the rains. Bulk are killed and the blood is taken and prinkled over lands and it is supposed to ensure festility and ample yield. There is much distalked, danding and feating for three or four days Rejoicings in festivals or marriages are attended with Koya dances to the accompaniment of dolus and the demonstrations are always noisy and sensational. Opinions partition to delite and the demonstrations are as a set of the partition of the demonstration of the partition and practices differ regarding use of book! It is maintained in Maringolem first that beef should be taken only for deaths and annual erromondes. In Rekapalli firsts for instance there is no restriction in the use of beef on all considerous and it is only a question of The expenses connected with the feetivals are met from a common fund and each family takes its own share in cooking the journs, rice and doll and beef. They are brought together and then equally distributed.

From the District Gazetteer it will be seen that Koyas were paying some sort of tribute to Gutta Koyas on festival occasions. The idea of paying any tribute is now passing away Once in four or five years according to arrangement, Knyas will come from Bastar and each family pays Rs. 2 or Rs. 3 to them in addition to fowls and journs for their feeding KURUMANS 369

from day to day The amount is regarded more or less as a religious contribution towards the 'velpus' said to be preserved in Bastar Common behef is that almost every house has velpu (or piece of metal symbolising God and his power) but the assurance is given that such is not the fact and there is not one velpu in this taluk (Bhadrachalam) now But in each house is set apart some space which is regarded as seat of God and where oblations to ancestors are offered and kept holy

In these days, a Koya cannot be so easily distinguished from a Reddi He is not Corpulent Koyas or Koyas of muscular build are not common They should be said to have more or less a hairless skin. Their eyes are dark and a little narrow but can be easily distinguished by the silver jewels they wear or when they talk Telugu cannot be said that any cultural or physical decay is in rapid operation but the contact with civilized conditions has shaken the tribe a little, in both physical and cultural aspects Their language is not going to be destroyed in any near future but learning Telugu also has become more or less a necessity to them The ideas of religion are getting more and more hazy especially about their gattas, velupus, the many mountain gods they used to Where Jangams and Lingadari Koyas used previously to officiate at religious ceremonies, the patel or headman is taking his place. Pre-puberty marriages, if they occur on larger scale, are bound to have their effect on their physique too But with more reservation of forests, more calls on their time for labour on Government works and liberal and tempting terms for grant of land, they are hemmed in, as it were, and forced to take to a more or less settled life with more or less permanent interests discouraging migration Their wants in clothing material are on the increase and more insistent. All this may mean a decay in normal strength On both sides of the Sabari and on this side of Sileru, Kovas live side by side with Hindus of all castes in the same street. They may be said to have more settled conditions than Koyas in the interior Intermarriages with other easter are unknown and they are never tolerated Where moral lapses occur, they are few and far between Excommunication is the only penalty and it is this, they are confident, that will preserve their race Their character too is slowly changing Instances are not rare where it can be seriously doubted whether their old love for veracity and truth is not going This is also to some extent inevitable and still it does not seem likely that in spite of contact with other civilizations the tribe is going to lose its individuality and character within any reasonable distance of time

7 The following notes are based on information supplied by Mr J Selva- Kuruman nayakam

Nilgirls

The Kurumbas of the Nilgiris live on the lower slopes of the hills in small groups of houses called 'Kombais' 'Kombai' is Kanarese for sheepfold, a circumstance which points to the origin of the tribe and a former identity with the shepherd Kurubas of the Decean and Mysore They have two divisions, Nagar and Belagar, which operate only for purposes of exogamy, no apparent difference survives between them The chief man is called a mudali and succession is to his eldest son. If he has none, a new midali is elected Each mudal is supposed to be watchman and sorcerer to a group of Badaga villages and something like the kaval system of the plains exists here, for one of the mudah's chief tasks is to see that no other Kurumba minres the Badagas in the mudah's charge Tributes for puja performance and probably abstention from sorcery are paid by Badagas to Kurumbas and a common belief is that no Badaga girl can expect a peaceful married life unless the Kurumbas have been duly fee'd

Every Kombai has two plain upright stones on a raised platform, one supposed to be male, the other female These are taken to represent the Huts are generally built near stone outcrops which can be ancestral abode Nothing in housing, apparel or ecremony indicates social position used as seats All feast together, old and voung, male and female, and sever il from one leaf

The sun they consider male and the moon female. The man in the moon is the hare which was chased by the snake, the moon prevents the snake from swallowing the hare till the sun rises

Marriage is easy and widows ein remarry Marital customs are distinctly Childbirth must not take place within the ordinary hit. The dead are generally burnt, the mudah and his family however being burned and also small There is occasional variation in these details but what is unchanging is the keeping of a stone to represent the deceised. These stones are all deposited m a cave reserved for the purpose in each Kombai

They are skilful musicians and claim that the Kotas have copied this art from them. They make their own flutes, etc.

Their gods are Herngudian, god of sowing Mari goddess of rain, Maha lings the male god, Masual a female [of Masuagudi in Mysore] plus the Hindu pantheon Their chief God however says my cynical informant is their own belly

Paffyari.

8 Pallyans live in small isolated groups all along the Western Ghats from the Palni Hills in the north down to the Tinnevelly bills in the south below by Mr R. Foulkes, o B E. of Madura covers all general matters relating to the tribe Inevitably in such elecumstances of dispersion local differences arise These are nowhere very considerable however. The Pallyans near Anttalam in Tinnevelly declare that their ancestors fied from the persecutions of some Nawab. This may possibly refer to Tippu. Tinnevelly Pallyans seem. generally to be called karattu (42.3) whereas the Madurs once are known as havu ( q) Several small groups of Paliyans have diverged almost entirely from the tribal customs. In their case the effect of Christianization has been almost entire assimilation to plains types and customs. Other Pallyans ordi narily will have nothing whatever to do with their Christian fellowtribesmen. Among Paliyans as in other tribes meial intermixture takes much wider range among Christians than among those adhering to the tribal falth. An interesting variation from the account given by Mr. Foulkes is from the tabalklar of Periyakulam who declares that males are buried with face upwards but females with face downwards. This point would require however further elucidation Among the Palivans of the Saptur hills, according to Mr J A. Vedanayakan, it is the bridegroom selster who ties the beads round the bride s neck at a marriage and there is a kind of banns proclamation, one man announces in a loud voice that a marriage is in the making at a certain house and another clderly Paliyan from an adjoining group of huts calls out the community's assent in a lond yes The same Paliyans bont sambbor with a sharpened heavy stick which they hur! with some skill like a jayelin. The tahaildar of Periyakulam reports to the same effect Apperently the Saptur Paliyans abandon their but on the mere occurrence of death, not only for an epidemic vintation

It seems to be a general circumstance for Pallyans (other than Christians) to be peculiarly attached to their tribal life and enatoms and to be hardy and long lived. Mr Vedanayakan thinks there must be more than one Pallyan contenarion.

#### A note on the Pal pans of the Mad re district by R. Foulkes Esq. O.B.E.

Risgion.—The Pallyans worship Palishi-Ammal (Palishi, female of Pallyan Ammal, the boonfolo) They have no know-keige of any other god or goddess. When asked they think she must have had a husband ("Can a woman live without a husband !") but they know nothing about him. At rue intervals the whole community worships together this goddess but each family worships her separately much oftener. One old man said communal worship occurred once in 10 or 20 years, but others said it was more frequent. They have no idea, however of the lapse of time. For instance one of them made the statement that the original Pallyans must have come to this part of the country from they did not know where, about 25 years ago!

A few stones are set up in a row the number being immaterial, though generally from 1 to 7 under a rock or tree. The stones are usually smooth pebbles from a stream. Each stone is painted with a figure to represent a man (or woman !) with vermillion paste. They could not say whether its was a man or a woman. The worship consists of the offseting of heavy and wome roots of the wild yam [Disacores—Tamil, Velvalli or Sevalli!] They then prostrate themseries on the ground before the stones and utter prayers for protection from wild beasts and eril spirits. The women are also present and prostrate. The chief performer is generally an acking ham who is called the Thevaradi (literally the chance of the god —or goddes—in Tamil). He works kinned up to a state of excitacy and falls into a trance. The Sattan another eckerly man, then, acting as interpreter puts him questions about the future welfare of the community or of an individual and the Thevaradi, who is supposed to be inspired by the goddese, nerwers.

### PALIYAN MAN FROM LAKE PFRIYAR







Front view

# PALIYAN WOMAN FROM NLAR KODAIKANAL



Side view



From their

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The Palyans, apart from the above form of congregational worship, also pray privately to Palichiammal for protection against danger of any kind in the jungle. This is done mentally and without any outward ceremony. Although they evidently dread evil spirits, their ideas about them are very vague, and they cannot describe them. They do not seem to give them the shape of men or of animals. The offices of Theyaradi and Sattan are hereditary. They have no permanent temples, and the locality where the community worships is chosen according to convenience and need not always be the same. Communal worship seems to take place only when the community can afford it, and that is, apparently, very rarely

Death customs — The dead are always burned The body is not washed or prepared in any way, and is kept in the hut or eave where death occurred until the time of burial Ornaments, if any, are removed, but not the clothing. The eyes are never closed, but the arms are extended at the sides One old man said that the arms are sometimes erossed over the breast but the others demed this The body is placed in the grave, which is only breast deep, in a recumbent position on its back. When a death occurs messengers are sent to the neighbouring habitations to announce it. All are bound to attend it, especially the near relations As these habitations are generally far apart, it may take three or even four days before the neighbours can assemble The body in the meantime is left unburied even though it becomes offensive It is borne to the grave, which is always close by, by anyone, but the front bearers must be near relations if possible A penalty is inflieted on those who do not attend the funeral The delinquent is made to kneel, a heavy stone is placed on the nape of the neek, and he is asked to explain why he was absent. This is generally satisfactory The offender and the chief mourner exchange a drink of water from each other's hands and the affront is thereby condoned It was not known what happens when the explanation is not satisfactory

On the eighth day after the death, the spirit of the departed is worshipped with offerings of roots and honey, and its protection is invoked. From that time onward the spirit is deemed to be merged in the deity. This eeremony is absolutely imperative, and is never omitted for either sex. The dead are remembered whenever Pahehaminial is worshipped, and their protection is sought together with hers. In times of great mental or physical distress, or when a Pahyan dies an unprepared death, an invocation of the spirits of the departed takes place, and they manifest themselves through a living Pahyan present who makes revelations about the affairs of the invoker. This is called the 'the calling of the shadows'

The Pahyans seem to think little about a life after death. When asked what happens to the spirits of the dead, or where they go to, they said they did not know and did not care. They also appear to make no difference between the good and the bad after death.

Marriage—As a rule marriages are arranged for the young people by the elders of a family—But there are eases when the young couple make their own choice, generally as the result of illiest sexual intercourse—Such behaviour is condoned without much difficulty and a marriage is brought about as the best solution of the trouble—Bride prices are not paid, but the bride receives trifling presents from her relations such as roots, honey, beads, etc., when the time comes for her to be taken to her husband's dwelling—The actual coremony of marriage consists in the tying of a string of black beads round the neck of the bride, and the presentation of a cloth to her, by the bridegroom—The bride also ties a similar string of beads round the neck of the bridegroom—The woman wears hers permanently if she likes, but it is not imperative—I have seen married women without them. The man usually diseards his after the eighth day, as he is too shy to wear it longer—He is also presented with a new cloth by his father

The wedding festivities last for one day, and one meal only is given to the guests after the tying of the beads. The young couple are given a new but and are left severaly alone for some time—some said a few days, others three or four months, and others still more, until the first conception

Widows may remarry Adultery is not common, but when it does occur, no penalty seems to be exacted, although the act is strongly condemned

Marriages are permitted between a man and his maternal uncle's daughter or sisters daughter. All other marriages among relations are prohibited. An alliance between interdicted relations is viewed with displeasure and is treated as concubinage but is conducted when due apology has been made by the offending couple. Marriage always takes place soon after puberty, never before. But it is common for a girl to reade in the heir of her future husband for some time before puberty, if he is her maternal uncl. Then is however, no intercourse before she attains puberty.

A woman is said to be polluted for 5 or 5 days during the mer said period and for 15 days after confinement. No other land of pollution is observed. Meet a confinement,

purification is done by burning earthenware reserve and other polluted articles in a beap. The hat is also thereoughly secul bed and washed. It is only after this purification that the woman is permitted to associate with the others.

B rth—There seem to be no birth erremonies besides purification. There are no midnives. The mother or some other sleinly soman dows all that is necessary at a confinement. The newborn bale is plunged into the nearest atream for its first bath, and the
mother also bothes immediately after her confinement and washes her cloth. For some
days after delivery she and the baby sleep on a bed of sohes probably for warmth. Oil
lower adminit terrot to the baby purpative but a decoction of herbs known only to
Paliyans is given when necessary. Other decoctions are prepared for other baby lilinesses.
Although this shows that the Paliyans have some acquaintance with the medical properties
of herbs, no aulult is ever given medicine of any kind when he is III. They cannot account
for this curion. Inct, except by stating that the Goddess cures them, and it is therefore
unnecessary to take medicine.

General—The steple food of the Pallyane consists of roots (the wild yam chiefly) beer and the firsh of animal and birds. They also est various grains (cumbu, chokan, ctc) when they can get them either from the minor produce forest contractors or by going down to the plains themselves. They exchange honey roots akins, etc. for what their require. They do not est bed. Ther obtain game by means of tarps and they catch bird with birdlime but they do not hunt as they have no weapons. They do not use how and arrows no evern hoseippes though the latter are common among the Multabars who inhabit the same country. They own no property (immorable) and their only possessions are an arroral (hill-book) and a burnt silek sharpered to a point which is used for digging up roots and is called a Lavyttian hombu

They make fire by means of two ticks by knocking two stones together or by a flass and steet. They shave the front of the head in the Hindu fashion by means of broken class and with the sid of sait. The face 1 also sometimes shaved.

The majority of Palivans cannot count but a few who have had some contact with civilization can. One old man who was sitting near me began to count his tors when asked to show how far he could count. He reached seven. Another counted correctly to 100. Thu man had been a village tanbal and he referred to again below

They know nothing of their own origin. Several told me the names of their father and grandfather but could go back no farther. It was suggested to them that Pallchlammal might have been their ancestress. They thought it prossible it.

They are in the habit of signalling to each other in the jumple by different intonations of a cry much reembling coose. In order to signify danger pleasure set. They of course have no education, but they speak a Tamil which is quite intelligible and very floent. Many of those I saw at Periyakulam were obviously not true to type but must be of mixed descent. The typical Pailyan of both series is rather below to average height of the natives of the plains has very curly (not woodly) hair and the skin is not black. Affineses with Koravara and others seem to be common and many now have quite straight hair. The expression of the face is intelligent and with a few exceptions they look healthy but their general appearance is fitting as they seem neither to bethe their boldes nor wash their clothes. As has been said they take no medicine when sick, but peay to Pallehiammal to curve them. I imagine that the Pallyan is rarely fill, except when whisel by epidemics like smilpox in that case no cure is attempted. The invalid is abundoned and the whole community migrates to another place

Their only ammement seems to be dancing in which both sexes indulge simultaneously but in separate groups. It is very similar to the dancing of other casts on the plains. There seem to be several different kinds of steps. They go round in a circle clappup hands or waring a cloth occasionally uttering lood cries. The steps are mostly grotesque postures in the case of the men and they make faces t one another but the women are rather graeful. The sharing is accompanied with drums and a primitive form of music played on rect-pipes, which are not very shrift. The music consists of the repetition many times of a short phrase of a few notes. One man had a sing make-born of breas. They frequently dance on moonlight nighta, purely for pleasure and without any religious significance.

Honory plays a very important part in the lives of the Pallyans. Very largely used as food, no exerment on be performed without it. It is offered as a gift together with the wild yam, to important persons and most of their bartering with the people of the plains is done with it.

Their method of taking honey is very interesting, but is similar in many respects to that employed by other jungle tribes which I have witnessed in various parts of South India. PALIYANS 373

A rope made of twisted roots, fibres, or ereepers is fastened to a tree or a stake in the ground a little distance from the edge of the precipiee where the honeycombs are usually in considerable numbers A Paliyan descends the rope from above, and as he swings from one comb to another he dislodges them with his 'Pavuttam Kombu', which has been mentioned before Other Paliyans, men and women, stand at the foot of the precipiec, and eatch the falling combs in baskets or cloths When he has finished the Pahvan ascends the rope and thus reaches the top again. This performance is one of great danger and requires much courage From the beginning another Paliyan has been posted at the top, and his duty is to guard the rope It may be injured by animals, it may fray at the edge of the precipice, or it may be tampered with by an enemy It is naturally of great importance who is chosen as guardian of the rope. He is whenever possible the brother-in-law of the honey-gatherer, for, in the event of the latter's death, the former would have to maintain the widow, and he is therefore unlikely to saddle himself with this burden if he can possibly avoid it. No one is allowed to guard the rope who would benefit by the death of the gatherer, so he can never be a blood relation I have found exactly the same custom prevalent among the pearl-divers at Tuticorin The amount of honey collected varies, of course, from year to year and the comparative wealth or poverty of the Paliyans depends entirely on this factor. They are much addicted to the toddy extracted from the sago palm, which grows wild in the jungles, and I have several times come across a Paliyan lying at the foot of one of these trees in a state of dead drunkenness

They are, as a rule, shy and timid but their confidence can be gained easily if well treated. The women disappear in the jungle like wild animals if a stranger appears. I and my men have often tried to find them when this has happened, but we have never succeeded. They have almost entirely on the hills and rarely come down to the plains with the men. A rumour that I had arranged to meet some Pahyans had spread, and a large crowd gathered from the neighbouring town of Periyakulam to see them dance, which, apparently had never been witnessed before by those who assembled.

Most of the information I have given above was obtained from a group of 40 or 50 Paliyans, about half of whom were women, and one very healthy looking baby, who had been collected together for me by the kindness of the Zemindar of Vadagarai and Mr Santanakrishna Nayudu, who hive at Periyakulam—The Zemindar is the overload of some of them and was treated with great respect—He had arranged a feast for them, which evoked many expressions of gratitude—I myself, however, at one time owned a property in the hills near Bodinayakkanur, where there were a number of Paliyans—They paid no taxes, but were bound by custom to render me service when required, but this was very rare—I generally employed Muthuwars who hive in the same hills to fell jungle, etc., as they are much more skilful at this kind of work than even the Paliyans

The group of Pahyans I met at Periyakulam were quite at their ease in a very short time. A few are now working for the Zemindar in his gardens near Periyakulam. They answered questions readily and were easily amused. One man related amid much laughter, how he had been captured by a coolie-recruiter when he was lying drunk in the forest, and had been carried off to Ceylon to work on a tea estate. He returned after three years with savings of about Rs. 50 which soon disappeared, he could not say how. He had evidently been well-treated and seemed very proud of his adventure. Another man had acted as a 'tandal' (village servant) in a Government village on the inpier Pahin Hills for three or four years. He had apparently got this job through the 'Karnam' (village accountant) who had also obtained for him 3 acres of Government land which he still owned. He was very vague as to how he got this land or why the karnam had been so generous. The land, of course, must have cost the karnam nothing, and I suspect that he pocketed the greater part of the pay of his tandal in exchange during the period of his service. Both these men were less shy and seemed more intelligent than the others. The last named could count correctly and quickly up to 100. This is the only ease I know where a Pahyan has owned and cultivated land.

The men were a filthy loin cloth only, but the women were fully clothed like the women of the plains, in very dirty same. They were probably 'dolled up' for the occasion, as I have always seen them in the jungles wearing nothing but a loin cloth

The Jesuit Priests own a coffee estate at Palamah on the Palm Hills about 10 indefrom Kodaikanal. A number of Paliyans work there as cookes, and have become thin tians, but other Paliyans will have nothing to do with them

9 The term 'Poroja in its Agency origin connotes the idea 'subject 'or Piess' subjected' as opposed to ruler, and epitomizes the history of Vizig ipst in Agency and its people

What constitutes a 'Poroja has long been a matter of micertainty and all that is certain is that the term covers several quite distinct tribes. Whatever may be the objections to using as a specific name a term merely

generic the fact remains that a great number of persons in Vizagapatam Agency when asked their casto or tribe can say only Poroja and the census has perfore to make the heat of what it gets Expert anthropological enquiry would probably evolve some certainty out of the prevailing vagueness but one can hardly expect a census enumeration to produce it

The number returned under 1 oroja has increased largely since 1021 by 1 per cent. 1011-21 saw a decrease of 6 per cent. The increase over the last decade is much greater than any previously recorded for this tribe or for any other tribe of Vizagapatam Agency over 1021-31. Only the Kooda Doma show an increase rate approaching 40 per cent. One Is inclined to relate the Gadala decrease of 6 000 to the I oroja growth for a wide variety of Gadaba names exists and they are occasionally brought (even by the persons themselves) under the eathelic term. Peroja in such a way as might well mislead an orumerator unskilled in these subtlettes (as practically all were). Something of this has probably occurred but a large source of Gadaba decrease is to be found in the plains where Perojas are almost completely unrepresented. So many variables enter the Poroja equation that further speculation is hardly justified and the numbers must be taken for what they are worth they do show at least that 123 000 persons not of Oriva. Telumo to other origin and not belonging to the main Agency tribes were in 1931 found in the Vizagapatam Agency.

Poroja presence is essentially a matter of the central and higher level agency the four taluks of Patwa Pottangi kornqut and Jeypore yield nearly 80 per cent of the total and with Naurangpur to per cent

One circumstance worth mention is that the Poroja sex ratio has at this commissions for the first time above par there are 1 010 females per 1 000 males against 97 in 1071 and similar figures in previous years.

Porojas are by no means homogeneous but certain general obaracteristics can be suggested. Broad heeds are more common and straight hair though wary and even outling hair is encountered. The complexion is usually of a copportsh hue and very dark persons are definitely rare. Eyes are straight, nose platyrrhine. Tall men are rare. They are more careful of toilet and more cleanly than is usual among hill tribes. This applies particularly to the women.

Any comment on Porojas is subject to the qualification that more than one distinct stock comes under the term and a consequent overlap is involtable. The notes which follow contributed by the Special Assistant Agent, koraput are of much interest but should be read accordingly. In some cases they seem to refer to Gadaha sects who, as already remarked refer to themselves and are generally known as Porojas.

Relies of their forgotten language can be picked up from the bomely talk or the songs of the people Puttra (a stream) Kanda (a child) Sala (region) as in Ku-sala, the place around the well, are some of such words — is prenounced as ha. There is a marked peculiarity in their intensition in pronouncing Orlys.

The Povojas seem to have been lubabiliting Vizagapeatam Ageocy from about the 2nd century of the Christian era, if not before. The word Kanda Sala occur in the inscriptions of Amaravati, dated about the 2nd Century A.D. In an inscription which on palseographical evidence can be assigned to the 9th Century A.D. In erapido of Nandapor the centre of the Nandapor State of the 14th Century A.D. Is said to have been located in Gond Mandais, the province of the Geods. A King of the Kalachuni family (Central India) bought a piece of land from a Foroja at Borigumna and gave it to the God Blatiava at that place (inscription in the temple of Denteward at Dantawara, Bastar Stat ) Cangavanemanobaritam, a Samkrit poem a manuscript of which visia in the Oriental Library at Madras, was written during the 17th Century A.D. It save that a price of the Ganga family of Orisas come southwards and established a threm at Ordari near Geompur. This prince is said to have had an army of hill tribes. These items of orbifolds to be supported to the contract of the cold verse the Porojas and other hill tribes. The rulers were immigrants who brought along with them some Oriyas and gave them holdings of land, free of rent in some oases but mostly on feudal tenure. The Oriyas having become the lords of the land, the some of the soil had to seek service under them, became praise or cryots. The Pordy was practically reduced to alavery. His data this independence but the samying ruler maintained the conditions of his original contract with the calier

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sacrifice appears deprived of all its cruelties in the Dasara rites, the festivities to propitiate the earth goddess (the Jaker) take the form of Bali Jatra celebrated in the lunar month of Bhadrapada (August-September), the Chaitra Parvam or the tribal hunt is only a form of the Vernal festival of the aboriginal tribes

The Porojas are divided into twelve tribes and each tribe is called after the region in which that tribe lives—But generally they are divided into the Bodo Poroja or Sodia, the Sano Poroja, the Jodia Poroja, and Pareng Poroja

The first class do not eat the flesh of the cow or the or The Sano Poroja eats beef, the third class or Jodia eats beef, a man ties his turban with crossing belts in front and a big lump behind. The Perang Poroja eats beef, the women wear only brass ornaments and also-a peculiar ornament which sits astride on the saddle of the nose and projects upwards to the middle of the two brows

Dress and general demeanour—A man wears two cloths one round the lones and the other for the head. He trims has hair into any form he likes but does not adopt any one form always. A young man wears one or two metallic rings on his left wrist and some garlands of coloured beads round his neek. But it is the woman that presents the dress and ornaments typical to the tribe

The Bodo Poroja woman combs her hair with a parting in the middle on the top of the All the hair is collected behind and is put into a knot. She does not use hairpins like the women of the lower classes Garlands of beads of various colours embrace the neck from the nape to the elavieles and thence hang down to the pit of the stomach are worn one or two round metallie rings The lobes of the ears are bored and in each is worn a coil of metallic serpents The outer-wall of the ear also is bored in several places and a thin small ring is passed through each hole To one or two of the topmost rings of the left ear pendants of small chains are worn. On the left lower arm the women of this class wear brass rings which extend from the wrist to the elbow, but on the right lower arm few or none Each finger is provided with a ring topped with a coin or a round On the ankles are worn 'U' shaped hollow anklets in which jingle flat piece of metal a form as to suit the particular toe for which it is intended

Any cloth of any colour is worn but the white cloth provided with red hems is the one peculiar to all classes of Porojas. It is folded lengthwise so that the two hems may form one broad band. The lower end does not descend below the middle of the thighs, the apron part of the cloth goes from below the right arm across the trunk to over the left shoulder where the one in front and the one from the back are united in a knot. The rest of the cloth is wound in several coils round the waist, always taking care to have the red hems come one above the other.

Sano Poroja—The women of this class wear ornaments and dress similar to those of the first class, but with some peculiarities in dressing the hair and in certain ornaments. These women comb the hair with a parting in the imiddle and collect all the hair behind and thrust it into a loose knot from below, this knot hangs down below the nape of the neck. One or two hairpins with broad outer ends are put into the knot to keep it intect. Some women wear a ribbon-like garland of fine beads round the head. Round the neck the ornaments are similar to those of the first class. The rings adorning the left lower arm are of white inetal. The anklets of this class are different from those of the first class. On the toes, the women of this class wear clusters of small metallic bells which make a rhythmic jingle when they walk.

The cloth is worn so as to hang down to the knees. In other respects it is worn as by the women of the first class

Iodia Poroja—This class of men and women also cat beef and dress like the Sino Porojas. The distinction between the two is not marked. The woman of this class in addition to the metallic wrist rings on the left lower arm, wears on each upper arm a brace-let about three melies in breadth.

The Pareng Poroja—This class cuts beef. The women wear ornaments all made of brass. Garlands of small brass beads are worn round the neck and brass in on the lower arms. The peculiar distinguishing ornament is a triangular brass wire which site astride on the saddle of the nose, its apix projecting upwards to the middle of the two brows.

I illage life—Every village is enclosed with a living fence in which a gap is left to serve as an entrance. Houses are built in two or more rows leaving a bread space leaving. Tach house is divided into a store room, a latchen and the sleeping apparaism to a serve shed and a drinking space also form a part of some houses. All these are built a part of, and are enclosed by a wall or fence. In one place of the wall is left a part of a

Two houses are built separately one for the grown up makens of the village to along and the other for the unmarried young men. The makens are responsible for keeping their sleeping house neat and tidy and are under the control of a head, who is also a maken and who attain that position by common conemt. Similarly, the young men are responsible for keeping their sleeping apartment tidy and are under the control of a head young man. After nightfall none of the making is supposed to tray out nor is any young man permitted to do so. Histolius occur nevertheless.

The villagers are under the control of a headman who is nominated by all the villagers and approved by the zamindar At times, the headman may be appointed by the zamindar himself ind the villagers have to accept him. Set behind such appointment can be seen the common covered of the people. In the middle of the village is planted a hanyan it in court to be religious and a planted a hanyan sit in court to hear and decide the village of lipser as a seat for the headman when he sit in court to hear and decide the village of lipser. Whenever a dipute arise in the village he summons all the villagers and they come and sit each on a tone lying scattered under the trees or on the ground. Women also attend but remain standing. When all men are assembled the headman takes his seat on the platform and the question is discussed. The decision of the assembly must be accepted by all.

Marrage—Generally the young man select the soman he likes to marry and informs hi parents who carry on the negotiation with the parent of the selected maiden. If the maiden parents do not approve the match falls. But if they consent the bride a money is settled and the marriage day is fixed. A day previous to the appointed one the betiegeroom increa salong with some of his friend. In a place by the size of which the maiden is expected to park alone. If then pounces on her and with the help of his friends carries her away to his home. But the maids a parents hearing of it go with friends to her relief. A small mock fight ensures between the two parties and when every one is exhausted they all go to the bridgeroom a horse where they are everyed with food and drink.

Amongst the Porojas, there are many Gotras or totems. Bag (tiger) Mag (errpent); Phulu (flower) Goru (ew) Mat hu (fish). The Poroja does not kill or east the thing that is the emblem of his totem. The Poroja of the Phulu totem does not sear flowers one of the fish totem does not eat fab. Persons of the same gotra may not marry. Nor may the children of a brother and a sister or of brothers. Widow remarkage 1 allowed, It is compulsory for a wislow to marry ber late hu land a younger brother. If is be does not with to do so the man she marries must pay to that younger brother an amount fixed by the villagers. Divorces are permitted if a woman does not like her husband she will pay him fire rupees and go away from him but a hu band leaving his vile pays ber only one raper. If the woman while luring with one man goes to another the new one must pay her late husband a sam of money fared by the elders of the village. The children if she has any are taken away by the man to when she here them.

Agricultural implements coneits mostly of a boe square in, hape and provided with a long handle so that a man can dig standing. A Poroja who can afford it may have a plough. The tang or a band hatchet is an implement which the Poroja uses for a variety of pur poses and also as a weapon of offence and defence. Wherever he gots be carries it on his left shoulder.

Double corresponder ---When a man or a woman dies in a family the coppe is taken to a piace outside the village all the men and women following. The coppe is either burnt or hursed ecording to convenience. Then all of them bathe in an adjoining river or pood and take along with them a flat long stone to their village and piace somber also flat at its foot. A small rag is tied round the mid die of the upright stone and a bamboo the top of which is split and formed into a trickent, is placed upright behind the vertical stone. Every day or whenever the departed sonl is propitiated, offerings of food and fowls are made on the flat stone at the foot of the vertical cone. Generally the offerings are given on the third and the tenth days.

On the tenth day after nightfall (cod and other offerings are prepared and a man carries them to a place halfway to the cremation or burdle ground. He places them there and calls by name on the soul of the dead man. Then one of those that carried the copies on the first day is possessed by that soul and he issues out of the darkness sounding his angle of the properties of the control of the darkness sounding his grount Than he is led to the house where the death occurred, in the house geometrical figures with flour are made and three grains are placed in the middle of those drawings and a pot put over them. The drawings are one of Yana, one of Saturn, and one of the devil. The possessed man enters the house and kinks way the pot and discovers the grains. If they are found on the drawings of Yana, it is understood that the soul was taken by Yana or the God of death if the seeds are discovered on the Saturn) drawings the soul was taken away by Sani. It is believed that the soul became a devil, if the seed are found on the drift drawings.

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Gods and festivals —At the entrance of the village, under a tree is kept the god called the Nisan-devata —It is a small oval stone installed on an auspicious day even before the village is formed —Over it stones are piled up in the form of a temple —It is believed that this Nisan Devata protects the village from epidemies, wild animals or other dangers

In the middle of the village under a shed is kept the god called Thakurani, of course a female. This is represented by some wooden images under a shed. Near the foot of the hill, is installed the god called Jhakar-devata. This is also a female. She is the protecties of the crops.

In addition to these, the tiger goddess is propitiated by offering sacrifices to her in the mountain caves. All the villagers during the dry season go to the cave, prepare food and kill a goat or a buffalo and offer them all to the tiger goddess, they then drink higher and dance to the accompaniment of drums till nightfall and return to the village. It is believed that as a result of this performance the tiger will not molest the villagers during the year

The Porojas hold feasts to propitate all these gods. In the month of Chaitra they hold the hunting feast and all the villagers—men alone—retire into the forest for a limit. None of the party should return without an animal. The women in the village decorate themselves in their finest and spend the time in dance and play. Young maidens are woord at this time and the selection of brides made. When it is reported that an animal has been killed, the women of the village proceed to the edge of the forest and await the arrival of the men. The carcass, decorated with garlands of flowers and peacock feathers, is carried on a litter carried on men's shoulders and the women sing and dance in front, while drums are beaten and the Indian flute played. Thus the procession goes to the village where the carcass is flayed and quartered. If it is eatable, the flesh is divided amongstall the villagers.

The Nua-kuya—This is eating the new harvest—This takes place in the month of Bonda Pani'ie, Sravanam of the Indian calendar which corresponds to July-August The leaves of the growing paddy plant and its roots are cooked together, offered to all the gods and enjoyed along with other dishes and liquor

The Pus festival—This is held on the full moon day of month of Pushva (December and January) They kill a buffalo in the name of all village gods, have a feast and drink and dance the whole day. This is all on the day before the full moon. On the full moon night young damsels go singing from house to house and receive doles of rice at every door. The rice thus collected is all cooked on the fire lit in the middle of the village in the early dawn of the day. After sunrise they all bathe, wear new clothes and feast

These are the most important of the festivals observed by the Poroja tribes. Other-observed are not tribal. Each family has its own traditional feasts which are restricted to its members. Association with the Origas has taught Porojas some of the feasts observed by their masters. The ear festival (June and July) is one of such festivals that have been adopted. On the day of the Hindu ear-festivals, the Porojas make a small handy car and place it before their god, kill a fowl and a pigeon to that god and then present the car to it. The arrangement of these festivals and the fixing of these festive days is generally the duty of the Disari, the village priest.

Witchcraft and Sorcery -The Disari or the village priest knows astronomy, medicine witchery and sorcery Whenever a man or a woman or a child falls ill, the Poroja consults At first he gives some herbs but if the illness is not cared, he comes to his village Disari the house of the patient and then sits in a room alone. After a few minutes he falls sen eleand remains in a trance for some time. When meense is burnt before him, he sits up and speaks as if possessed. In that state he gives out the cause of the illness and ascribes it to the existence of hones in a corner of the house, or to the failure to propitate a certain polor to some devil or to some sorcery of an enemy of the patient or his parents to remove the cause on some future day and orders the master of the family to keep ready certain things for that day, a fowl being one of those prescribed. On the appointed day, the Disarr again goes to the patient's house and burning meense, recitis some prayer in a tone and intonation deemed peculiarly suited to the occasion. Then after some time if the asembed cause was the presence of bones under the floor of the house. It post to that corner and digs out the bones and presents them. If the illne his due to a devil he to a talism in round the neck of the patient of it be due to sorcers the put sone food red and vellow cooked rice, in a bamboo dish and with a light in the middle and the whot shire is taken out of the house and left when two roads cros-

He is also capable of doing evil to others either of his own according to in the figure of the power of the first which from into a small should and builds all its branch to the first hands he matter a protected to effect that they man should fall ill. He then bends the should to a should place in some extent. The time

falls ill. if the stone i removed and the branches are freed be gets better. If the sorecers wheles to extinguish life in his enemy be his to root out the shrub and fling it away. As it drys and decays the person also dies gradually.

A man is made to swell up by means of a frog a big frog is caught in a brook and its entralls removed. Some cooked food is placed in its stomach and the whole seared in a cloth and buried in a place where two road cross. Then the body of the person in whose name it is done will swell up. If the buried thing is removed and thrown away be recovers his health. If the secreter where that he should die the frog is left untouched.

Many kinds of screety are practiced and the Peroja believes in them all. The most effectious of them is the little finger screety. When a still own child is buried the screeter goes to the grave in the dead of night and takes out the body. Instilling life into it be a ks it to give its little finger of the right hand. The child speaks and permits the screeter to cut it. Having out it he removes the life of the child and buries it again. This little finger he uses for many purposes. He send it to any place be likes and gets through it anything he wishes. He can kill a man or cure a patient with it. Fvery one in the villages and also in the surrounding villages is terrified of a screeter possessing this finger.

The Disar knows the names of the contellations and of the planets. He makes calculations and forcetile cell or good. The month is lunar and all festivals are fixed within fi e data either before or after the full moon. The suspicious day for performing marriage is fixed by the Disart. He performs marriages and the the unpital knot. At tillage assemblies hi presence is required and his active on every tribin question solicited.

10 As mentioned in the language chapter the spelling Saom has been adopted in order to indicate the pronunciation of the tribal name. The Telegu \(\tau^\*\) which is usually thrust in not only has no jostification at all but distorts the correct sound. The second a in Savars is also a wrong ren lering of the actual sound

The Saora population in contradiction to the Lond, has increased steadily and as a rule slowly over the fifty years covered by Table LVIII The only decades to show any marked increase rate are 1881-91 and 1911-21. The 1881 figures simest certainfy understated the tribal numbers and the apparent increase of 38 per cent need not be taken at its face value though the Saora increase was probably considerable in that decade of recovery from the great famine, a decade in which the province as a whole touched 15 per cent, it is extremely unlikely that the true figure exceeded 20 or at most 20 per cent. The increase of 13 per cent over 1911-21 is the more surprising becomes of its occurrence over a period in which the Agency population as a whole decreased and the provincial increase was only 2 per cent. The Storas of Ganjam Planar rose 20 per cent. No other district figures are available for 1921 Saora increase on the other hand was only 1-6 per cent, for 1901-11 a decade of substantial increase in their neighbours and the provinces as whole

For the past decade the rate was 0°0 per cent only. The Sacras in Ganjam Plains rose 4°0 per cent and those of Ganjam Agency are 14 per cent above their 1011 figure. For Vizagapatam Agency the 1031 figure is 24 per cent down from 1911 and it is apparently to the Sacras of this area that the alow increase in the trible is due. Part II of Table XVIII shows that 80 per cent of these Sacras hall from Gunupur taluk, which decreased 1 per cent over last decade and 0°1 per cent over 1911–21 a decline which, since Sacras are over a titred of the stable population, may reasonably be attributed to Sacras diminution.

Among reasons for the slow growth, emigration is certainly among the chief.

Chapter III has indicated the proportions of Saora emigration to Assam tes
gardens. It is safe to say that over 10 000 went during the decade through

Seeres

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the Tea Districts Labour Association alone, and it is unlikely that Saora emigration was confined to this body. The forest policy in Parlakimedi about the middle of the decade brought about an immediate spurt in chiigration. The figures in paragraph 1 show that over 9,000 persons in Assam returned Saora as mothertongue.

Seven thousand six hundred and forty-nine persons in Ganjam Agency and 1,865 in Ganjam Plains returned their easte as 'Sudho' This community is claimed by some Oriyas as racially theirs, but it is certain that many of the former at least must have been really Saora and if 5,000 are so allowed for, the decade merease for the tribe would exceed 3 per cent. If all the Sudhos were classed as Saoras—not an unreasonable course—the increase would from that fact alone rise to 5 per cent.

The Saora area could be described as the basin of the Vainsadhara or 'bamboo' river Gunupur holds most of the upper reaches of this, Parlakimedi the lower and between them these taluks contain two-thirds of all the Saoras in the presidency

Part II of the table shows an apparent less dispersion for Saoras than Konds and though they are found in many more taluks than that list shows it is in numbers below 1 per cent of the tribal population. In some the total is below 100. The various figures are given below

They have not roamed to the same extent as the Konds in search of podus new and their dispersion is perhaps less the results of roaming and more due to the presence of remnants in ancient homes. Saoras are found, e.g., in Kodala, in the hills near the Chilka Lake, not as isolated wanderers but as residents of long standing. Eickstedt considered the whole plains population of Ganjam as evideneing clearly an original Mongol strain

The sex ratio for Saoras, as for Konds, approaches closely the presidency figure, being 1,024 to 1,025 It varies in rather a peculiar way with locality In Ganjam Agency it is 1,069, in Ganjam Plams only 1,008 and in Vizagajiatam Agency it falls below 1,000 to 977 The apparent N-S diminution is accentified by Ramagiri having the highest figure in Ganjam Agency, 1,074 females per 1,000 males It is rather surprising that Parlahimedi Planis which has two-thirds of Ganjain Planis Saoras, should be the only taluk there (except Chatrapur and Chiencole where the numbers are insignificant) to show more males than females Gunupur, which contributes over two-thirds of Vivigipatam Agency Saoras, has also fewer women than men and a similar condition obtains in 7 out of the 12 taluks where Saoras are found In Pottring and Padwa their numbers are as small that sex differences mean little but where they are present in appreciable numbers it is a fact demanding consideration Their presence in Vizagapatam Plans is confined to the north and dimmishes as the Gunupur-Parlakimedi border is left behind, and only in Palkonda-Parvatipur is it appreciable

The high ratio in Ramagiri and Parlakimedi Mahahs is almost certuinly due in part to emigration, for the Tea Districts Labour Association recruiters have been busy there during the decade and although emigration to Assim is largely on a family basis sufficient unaccompanied males go to produce some effect on the sex ratio of those left behind. On such an assumption, the deficiency of women in Parlakimedi Planis and Gunupur would imply much less emigration thence or much more on a family basis. Even admitting such circumstances a wide difference remains between Ganjun and in particular Ganjam Agency, and Vizagapatam

Wrong returns of easte might be invoked. The Orivis claim the Suddho Saoris as an Orivi community for example and it is probable that some S or s have been lost under Oriva or Teligu names. Such however is almost certain to have covered more males than females for it is the men who take first to the new names and languages of so the effect would be to more is the female male ratio not diminish it

The ratio since 1881 is given in the margin. The tale is one of steady increase but for 1921's recession. The

išti tots issi sto alwaya below tinity and Ganje	1931 1921 1911	1,921 1901 993 1991 1,016 1981	993 943 910	the Vizagapatam Agency ratio always below thalty and Ganjam Ple always and Ganjam Agency usus	ains
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above Apparently therefore Vizagapatam Agency a lower sex ratio is not new phenomenon but a characteristic condition. It has however shared to some extent in the general increase; in the three years for which separate figures are available its progress is 967 993 977. The fall from 1021 is pronounced.

Not enough is known to justify speculation as to the causes of these differences beyond an obvious effect of emigration in Ganjam Agency Comparison of circumstances, general health and modes of life in the two regions would help and the fact of a stationary or declining population in Gunupur taluk seems of some importance.

Subsklary Table III to Chapter IV shows age distribution by sex for Scorea. Over a fifth of both males and females are aged 0-3 and over a third 0-13. Till 10 the proportions for each sex are very similar but the proportion of males at 17-23 is much smaller. From 24 onwards males show a larger proportion. Between 17-23 apparently is the favourite departing time for the migrating Score male. All over even after making allowance for the admittedly approximate nature of age returns in such a community it is clear that the Scores have an age distribution of a progressive people, more progressive apparently than their neighbours the honds

As is well known the Saora language is Munda and their features have a Mongolian caste sometimes strong sometimes weak, but generally present, particularly in men. Much has been written on them in the past and further study is being prosecuted by Rao Sahli G \ Ramamurti Pantulu, his son Bir G \ Sitapati and by Miss A. C. M. Munra A note by the latter two is appended. An interesting electromatance brought to my notice is that while Saora women have no particular objection to being touched on any part of the body even the uncovered breast they resent violently any touch on the shoul der I am informed by Mr H. R. Uzielli that he has heard that a somewhat similar prejudice obtains among the Kaschins of Upper Burma If the parallel is correct it is a circumstance of interest. The objection is not apparently confined to either shoulder.

The precise significance of the shoulder touch may relate to some belief in the presence there of the life spirit but this is a matter for authropologist research and enquiry

One of the most interesting of committances of the Madras Agency treets is the presence in adjoining arras of so representative tribes of widely differing types as the Kood and Saora. They differ in almost every way and provide a vivid illustration of the raofal differences which exist in India. Elekstodt found the Konds cheerful, mobile, friendly and selfpossessed the Baoras reserved, suspicious, refractory and obstinate (hartmacking). Most will agree with that general differentiation. In general Mongolism and savageness go together he says, and the most intractable peoples he came across were those with most apparent Mongol Irraces. The Kond is open, the Saoras closed.

#### Saora Population by districts and taluks.

Saute Population by Market and In-									
Destroet	Tuksk. (2)  Parlukmedi Ramagur Udayagiri Zallaguda		Persons.	Malm. (4) 24,837 18,981 108 130	Fermion. (8) 26,166 20,361 84 197				
(1)			(3) 50,702 30,312 194 200						
Canjam (Agency)									
		Total	90,474	44,736	45,730				

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## Saora Population by districts and taluls-cont

District	Taluk (2)		Persons	Males	I emale e
(1)			(3)	(4)	(5)
	Chumsur		2,087	963	1 124
Ganjam (Plains)	Kodala		728	353	375
	Aska		1,491	733	755
	Chatrapur		5	5	
	Berhampur		2,199	1 089	1 110
	Ichapur		2,402	1,179	1,223
	Sompet		4,598	2 274	2 324
	Tekkalı		5,125	2 538	2 587
	Parlakımedi		42,930	21,547	21,383
	Chicacole		183	96	87
	Surada		1,278	608	670
		Total	63,026	31,885	31,641
	37		3,010	1,525	1,455
Vizagapatam (Agency)	Naurangpur		1,515	771	744
	Joypore		7,010	2	7
	Koraput		16	ŋ	7
	Pottangi		45,811	22,986	22 825
	Gunupu <del>r</del> Padwa		64	49	15
			5,840	3 124	2716
	Palkonda		313	156	157
	Malkanagiri		7	2	5
	Golgonda Parvatipur		97	40	57
			254	141	113
	Rayagada Bissamkatak		389	191	198
•		Total	57,325	28,996	28,329
	ttalla		23	12	11
Vızagapatam (Plaıns)	Anakapallo		12	C	G
	Bobbili		34	19	15
	Golgonda		244	134	110
	Palkonda		605	313	292
	Parvatipur		2	2	
	Vizagapatam Vizianagram		22	16	G
		Total	942	502	440

# The Soras of the Parlahimedi Agency

# (By Miss A C M Munro and Mr G V SITAPATHI)

1 There are no totemistic groups among the Soras, although their kindred, the Mundas and the Birhors have them The rules relating to exogamy preclude marriage among persons of the same village, except with such as are known to be newcomer-Those of the same village are looked upon as brothers and sisters Marriage with consuls and cross cousins is prohibited Laxity with reference to this prohibition has been noted in a few instances, but fines have been imposed in these cases

Regarding endogamy, there are several classes of Soras, such as the Jadu Soras, the Arsid Soras, the Luari Soras, the Kapu Soras and the Sudra Soras, among whom there are Exceptions have been noted, but as above, fines have been impored no intermarriages

2 In each of the endogamous classes as noted above, there are grades with reference to social precedence

(a) The Gamangs (b) The Buyas (c) The Parjas

The Gamanq is the civil head of the village During pre-British days he was the chief of the village His position is now reduced to such as that of a village munish in the plains All the male members of his family append Gamang to their names

The Buya is the religious head of the village. He exercised equal authority with the Gamang in the past, and his status was in no way inferior. His power is now further reduced Apart from the distinction he holds in the eyes of his own people the only official distinction lie is given is when, equally with the Gamang, he is presented with a pair of cloths by the Agent to the Governor at the annual Blut - In many case the hereditary Buyn does not possess the necessary powers of officiating priest. In such cases there are officiating priests, who belong to his extended family and hear the designation of Buya, but such are not hereditary or officially recognized. The officially recognized Buya is known as the Sach Buya, i.e., recipient of the Agent's gift. The practical and officiating Buyn is known as the Pur pur Buyn. The perquisites of the Buyn are distributed by teen the two

There are intermarriages between the Gamana and Buya families goverally

The Parjas are regarded as inferior in social statu. The Garanz er Para families will take of the daughters of the Parpis as wives but will not give the ream daughters to the Parp is in marriage

The houses of these three classes are in separat groups in most villages; particularly is this so among the Jadu Soras of the Gumma and h. llikote areas. The eremation grounds are also kept separate

The Gamang and the Buya must come from their respective classes and descent is natrilineal

4 Organization in the past was in all probability democratic. There are indications in the folk lore of a free liscussion of any matters of importance at open-air meetings. The forms of address used at meetings as handed down are. Oh you Gamangs, - Oh you Buya - Oh you Pariss The presence of women also is indicated. The privilege of electing officers does not seem to have existed since the offices are hereditary but nothing of importance could be done by the chiefs without consulting the Parjas.

- 5 There are traditions of origin from the North. They say that their ancestors, their deities and their demi-gods came to the Ganjam and Lizagapatam Agencies from Odies (Oriosa). The frequent occurrence of the expression Odies Maindora as the original home of their deities and demi-gods would probably indicate the way by which they came to their present habitat. Maindura mean. Mahendra, the highest peak in their vicinity As there are no indications along the coast of the existence of the Soras except for a few miles to the north of Mahemira it may be concluded that they did not come by the coastal route It would seem that they had followed the more inland route lying to the northwest of Ganjam
- 6 Terraced cultivation is found in the valleys and on the steeper alopes which are built up with stone revetments.
- 7 There are no monuments in the accepted meaning of the term but in every village at the Guar or blennial memorial for the dead shalts of stone are set up one for each departed soul, in the area kept for thi purpose (Guar literally means plant a stone )
- 8 It is not necessary that scats must be of stone. Scats of stone or wood may be used according to convenience. At the time of sacrifices the seat or atone used by the Kudan is privileged but at no other time
- 9 Soras build with stone and mud and use thatch or they interweave slender branches and plaster on both sides with mud. They also on the plains build with upright stakes or slabs of the sago palm. Brick and tile are taboo. If such were used the spirits would be attracted and come too often. Tamarind branches or wood may not be used as tigers will prowl about it they say. The use of banyan, pipul and cashewnut is also tabeo
- 10 The Gamangs and Buyas are privileged to wear very large coloured turbans red, orange and blue and if they can afford it neck ornaments with gold beads and gold earrings. It is not forbidden to others to wear such but they are likely to be twitted about it if their circumstances do not fustify them having gold
  - 11 The sun is regarded as father the moon as mother and the stars as children.
    - Ding-la-tupes literally pull-tail-star i.e., a comet. To ward off possible evil effects, a buffalo secrifice is made at the appearance of a comet. Jundado-rajon a meteor. This is regarded as a male star. Literally prostitute

\ames of constellations -

- 1 Orion s Belt.—Paneval-tulan lit. take-liquor-star. At the time a proposal of marriage is made three pots of liquor must accompany the proposal.
  - 2. Pleiades -Runkiu-tujan, lit, eluster
  - 3 Hyades
  - 4 Castor and Pollux
- 5 Hydra.
- 5 Counopeia
- 7 Great Bear -Sandi-tujan, lit. a cot. They recognize only the four stars.
- 8 String -Togin-tujan, lit., fire star
- 9 Ferres -Sunkara tujan. The one remaining child of the sun, and may sometimes be seen at midday. There is a folk story that the moon pretended to have swallowed all her children, but had in reality tucked them into her hair She advised the sun to swallow his. He did so but reserved one out of affection.
- Mility way Tangtangrap-tujan.
   Earthquais. Ob-song-lon lit, turn-sides-earth. Auspicious. Crops will be better for this.
- 12. Eclspss.—Mo-yongan, is the solar college lit. swallow sun.
  - Mo-gajan is lunar collipse, swallow moon. Borss cry shoot off guns and arrows at time of collipse, to soure away the make that has done the swallowing

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- 13 Rainbow Inil-bongan Hing bongan
  Will bring good crops Plains Soras say there will be famine
- 14 Thunder Dumdum-tıran Good as indicating rain
- 15 Lightning —Kilajan Good as indicating rain
- 16 Planets, stars, etc., are known to the Soras and called by name. They are named after animals as tiger, birds or parts of the bodies of such, as, head of tiger, tail of tiger, according to fancied resemblance.

Persons that die of smallpox are buried, this perhaps in imitation of the people of the plains, because the Soras believe that the disease has come to them by visitations of the Goddess of Smallpox from the plains. In a smallpox burial the body is placed with the head to the south, while in the cremation of a body from death by another cause the body is placed on the cremation pyre with the head to the north, i.e., toward the country from which they came. The idea being that the soul returns to the country of its ancestors, except in the case of the smallpox death where that goddess has taken the soul to the plains country

No coffin is used — Tradition as well as the prevailing custom in the interior of the Sora country indicates that the 'orthodox method of earrying the body to the eremation ground is as follows — In each village there is one man set apart to earry the dead — His perquisites are generally provided at the Guar, at which time he also has certain duties to perform' He carries the body face upwards over his back — In some villages, he is assisted by two others, one supporting the head, another the feet, and he himself carrying at the waist In other villages they now earry the body, borne by four men, on a stretcher

On the second day after burning, the remains (fragments of bone and ash) are gathered and burned in a small grave close by the cremation ground. This when filled in, is covered over with thatch and stones, or a miniature shed is creeted. In some villages as at Minising (observed by Dr. Hutton, March 1931) a permanent common but is built for the accommodation of the spirits during the period of mourning.

The Soras do not in any way mutilate the body before eremating

When a Sora dies elsewhere than in the village of his birth, and is cremated there, the remains must be returned to his native village for burial as above, within the year

The ultimate abode of the dead is believed to be in the Lind of their Ancestors Every person is believed by the Soras to possess two souls, viz., (1) Suda Purada and (2) A-Baleng Purada or Rup-Rup Purada. The former, i.e., Suda Purada is conceived to be the Soul which is immortal. It can leave the body at will, particularly during sleep. It possesses the power of passing by transidation. Its substance can permente the whole body, and even the garments in contact with the body, and the shadow and the area on which the shadow falls. This Suda Purada meets with the Soras Purada of others, either hving or dead, in dreamland. Dreams are interpreted as the experiences of the Suda Purada of the hving with the Soras from such meetings of the Suda Purada of the hving with the Suda Purada of the dead. The body does not perish by the temporary absence of the Suda Purada, but though the body is alive it is deprived of consciousies during such temporary absences. Soras are very careful not to arouse a sleeper suddenly, lest his Suda Purada should be absent and not have time to return

After the death of the body, the Suda Purada leaves it, though it may if it chooses, remain till the body is burnt. After leaving the body it is no longer known as Suda Parada but as Kulba-n and may hover about in the viennty of the grave or village or house to which In a hamlet at Serung, two and a half years ago, a Sora named Sindu had a it belonged Before the child was born Sandu had a dream, during which his Suda Purada met und conversed with his father's Suda Purada (Duhina by name) which expressed the desire to be born again in the family. So Sandn's son when born was named Dalima, after his grand-Last year the little Dalma died and on the aimeday, within a couple of hour the mother gave birth to another baby boy. The general belief of the whole hunder is that the spirit, or Suda Purada of the dead child took up its habitation in the body of the new-born child. The Kullia-n expects the surviving members of the family to feed in local for it (symbolically) as in life, intil the fineral rates are completed and it finds it ultimate The funeral rites culminate in the periodical Guar, immediately after which the departed soul is privileged to take up its permanent residence and is then after record to the status of a deity called by the class name Sonum

The Guar being the final ceremony, the sooner it is done the before for the deported soul, but as it is a very expensive one it is porterior or gular interval of the very expensive one it is porterior or gular interval of the very extensive that it may accommodate all the callo have departed the life during that proof the families that have been becaused combine in maling properties. They have relatives from other villages as well as their own villages. On the first discontinuous factors of the proof of the first discontinuous relatives.

invokes the members of the final abode who had originally been members of the village to come and lead the way for these new-concers. A conversation after the following fashion between the two parties takes place enacted by the Audon and his assistants

New candulates -- Won't you take us to the permanent abode and let us live with

Involved souls —How can we do so without knowing that you belong to this village and that you are genuine Some ?

\ C —Make a tour of investigation about the village and find out about us. (A procession goes around the village)

1.5.—We are satisfied. To-morrow our relatives will set up the memorial stones and then you will be at liberty to join us. We will conduct you.

The a Boleng Purada is the life substance of the body. It resides in the heart. Rup-Rup-Purada Lonomatopics: representing the heart beats. It ceases to function after the final departure of the Edial Purada, but temporary absences do not embarase it.

The Soras also believe in the immortality of the body which prevalled in bygone ages when men could alough off the worn out element and rejurenate. This power was later lost but the idea is still present. Labsan man which literally means aloughman indicates the idea of an immortal person. The benediction, May you live long or live forever it expressed by Jadan-a-laba-labanaba which literally means Soake a longh alough you

The Borns also believe in the transmigration of the souls into butterfiles. Kunkudi budan and the cochinesi in ect

14 Sora babies up to ten days old are an unnually beautiful creamy yellow colour but they darken quickly doe to exposure to the run to which they are subjected from the fourth day. There is no doubt an admixture of types for the complexion of the adult fora varies from a light yellowish tan to dark brown. Soras of a very dark complexion are rare Hair is generally wavy but sometimes frizzy.

Bables beed are shared on the day of naming which falls within ten days of birth. Children, both boys and girl have their bair set it out—shared clean in the bot season until about ten years of age after which the girls let their grow to just above the aboutlers and confine it neetly with a bandeau. After marriage they usually draw it together and tuck it in under at the right ide. Boys keep their hab short but leave a goodly strand at the oron which they tuke in a coil and into which they attach feathers for beed dress. The women use a brans hairpin of noticeable design which may have in former times been used as a seapon.

They treat the hair with gingelly oil castor oil, and karanja oil, this latter to destroy vermin.

Eyes are generally oblique and of neutral colours.

Two distinct types of nose are noticeable one straight and narrow at the bridge but with strong round nostrils another flattish and broad, with decidedly large round nostrils.

The head is generally delichoeephalic but variations are noted. The face is usually broad with high check bones. The typically heart shaped face is noticeable among the women.

The average height of Sora men is about five feet two inches and the women are a limiter but men of six feet are not rare. Tall women are rarely seen. Excellent mescular development is a marked feature of their physique. Among women up to mikide age and among children generally pot-belly is noticeable. In walking they too in, especially the women.

15 Except for paddy cultivation sowing is done broadcast.

16 Municul matruments

i Percessive.—Dollan a big drum bullt on the lower cut from the trunk of the sago palm, in the shape of a hollow hemisphere three feet in diameter by there feet in depth, covered with bullalo hide. Used on the cocasion of marriages and feasts. Besten with the palms or leather strips.

Twewson the ordinary tom-tom, which is carried either over the bank and is beaten by another man or over the stomach and beaten by the person carrying it.

Doperius a small drum of the shape of a hemisphere, beaten with two short alender sticks.

Merrages, barrel shaped one end of less circumference than the other Played on both ends. About three to four feet long Smaller end four inches in diameter larger about eight inches. Played with the hands.

Kadispas, circular on an iron rim, covered with goat or buffale skin. Slung over the shoulder and beaten with two sticks. SAORAS 385

Sannahad rajan, Sarral ad rajan -Twenty to thirty reeds twelve inches long, held together flat, between a pair of splints at each end On both faces, with the exception of the marginal pair of reeds, back and front, the cane is split the back surface two wooden pieces serving as frets are inserted lifting the cane On the front surface four frets are inserted lifting the cane in alternate pairs Two loops of fibre are suspended on the back surface and held by the thumb and little finger of the left hand, with the other three fingers free to play the split cane on that side while the front is played as a guitar

Kudan rajan -Used by the Kudan to accompany invocations and hymns is used to give the key and keep the time. Consists of a hollow bamboo, twenty mehes long, a carved peacock headpiece and one large gourd which is pressed against the Kudan's chest is attached towards the headpiece Two strings of twisted sago palm fibre are strung on the outer side from the end of the bamboo

to the headpiece

Tanar jaban, Tarsa rajan —A bundlo of long reeds, tied at one end upright in left hand by the tied end and the loose ends made to rattle by striking with the right hand

Pimpingan —Tmy brass bells

### 11 Stringed instruments-

1 Dambung rajan —Sacred instrument Samo as Kudan Rajan described in Percussive, having two strings that stand in the relation of B flat and C. Vibrated

in accompaniment to the Kudan's songs

2 Godgod rajan —Consists of sounding box made of a half coconut covered with lizard skin and stem of hollow bamboo twelve to fourteen inches long, with two strings and bridge and played with a bow made of bamboo strung with fibres of sago palm. The box is found in all cases to be strung so that the fibres are of the exact length of the neck or stem of the violin itself

- 3 Kenken or Me-me rajan —Their only stringed instrument which is provided with frets In construction and principle similar to the 'kinneri' of the aboriginal tribes of Central and Northern India As No 2 corresponds to a violin, the me-me rajan corresponds to a guitar. It consists of a hollow bamboo neck eighteen mehes long, on which are built up four frets made of wood and secured with bees' way. There are two strings, one of which passes over the frets and is used to produce the melody, while the other string is at a little lower level and separated slightly from the first string. The first string is secured in a straight line passing over the frets from the key to the The second is slightly shorter, functions as a drone, is attached from tail-piece to key, which latter is set at a sufficient angle to spread the strings apart. This instrument has one to two gourds the size of a large orange secured on the back at each end of the neck These are cut out at the bottom The instrument is held with the gourds towards the body and pressed against, or removed, to regulate the volume of sound. The keys are struck from underneath with the nails of the index and second finger of the right hand
- 111 II and anstruments-
  - 1 Treudujan or Pirudujan —A hollow reed or bamboo of eight to twelve inches long by half an inch in diameter, with five holes

Dagarapedan is the ordinary Indian finte, probably horrowed by the Soras

3 Tarcdtcdpcdan, which resembles the clarinet and is probably borrowed

4 Tattudu pedan consists of a brass horn three feet in length, into the narrow end of which is fixed a mouthpiece The horn is gently curved and graduated Gives a bugle call ın dinmeter

5 Deren-bong-pedan, consists of a buffalo horn twelve inches long with a bambio monthpieco six inches long Produces a similar sound to the conch. To

sound it is taboo at certain seasons

Boic and arrows -Bow is simple in construction, consisting of stave a shaped piece of split hamboo 13-50 mehes long and string 35-45 mela long. II string is made from a piece of split bamboo half an inch thiel three in the of this thickness are left at each and of the string the rest has the world split out leaving only the cortex. The ends have each three notels is also a notch at each end of the bon. With twisted fibres of the eight palm a loop is made and seems by fa tened one at each and of the string 1 means of the notches One end of the string a looped tightly to the lex and to string this end is placed on the ground the Serr pre a sto but you the centre and secures the loop over the upper loom into the neach

Arrows -The shaft is 18 inches long notebed; has feather insert usually. Bird arrows have a blunt core of hambon 3 inches long fixed to the head or the core is split into three prongs thi latter is called Rogaba. The prongs may also he made of iron. For shooting animals arrow heads of iron are usually used. These head are secured by driving the spike into the slender end of the shalt and bloding with fibre or slender thong. The heads are triangular varying in length the longest being three inches at the ables and an inch at the base. They are barbed

Sells a spear used for killing bear the head of which made of iron, is shaped as an arrow is twelve inches long wings grooved has one or two barbs at the bottom and is set in a shaft the length of a man. There are also some

lurble u spears.

Ked bis a long slightly curred sword thirty inches point to hilt

... Vora-libra same as above with protected hilt,

- 3. Knadattures a curred broad, pointed blade sharp on inner edge used also as an implement for cutting fuel, about eighteen inches blade. Short wooden handle
- 4 Kollorum of the same shape as No 3 but small, used generally to out and neel vegetables or fruit

5 Kund a one-edged dagger of varying lengths.

6. Sun-busca double-edged dagger

- 7 Annberr brace double-edged dagger with protected hilt.
- Azer-1 Enjamen, head, eight inches over all, outting face widening to three inches.

A smaller sized one is called parsi fame a 2 Annu. Battle-axe A variety of shapes.

3. Patur-ang Tangi.

None-down dways here. Itside in the lots doth and entry either one of these battlesses or here as arrors. Arrows are sever exerced in a querie but rapped in the head with the strengt of the how were, shadoting. Election or percrited for exercit, degrees, and certain knives. For small knives and degree shadit are notations under of word material of insider.

Matchierla-

I Mol ri -A hollow tron tube about six inches long which is charged with powder and discharged at frequent intervals at the time of death or Guar to scare away the spirits. Jamili-balen.-Very long radely made. Used as above and for killing

birds and animals.

 Ketters-bales. — t hand matchlock bout twenty inches long used as No. 1 Morg.—Borns are not allowed to use or our entirolly gons or raise. They are permitted to here shot guns.

Clube -Oar-shaped, mace-shaped and a bulging flat-headed thub

11 The Shologars are essentially a tribe of one talak, Gopichettipalaiyam, in Colmbatore, all but 3 per cent of their total of 2,878 being recorded there. The 1931 total is in accord with the figures of 1891 and 1921 and is probably a close approximation. The 5 700 of 1001 and 1 900 of 1911 are inexplicably high and low and probably non-Sholagars are present in the first and Sholagars omitted from the second Over 1921-31 the increase is 61 per cent and over 1891-1931 is 5-9 per cent.

The so-called 7 Kula Sholagars are really the tribe described by Thurston as Uralis and speak mostly a form of Tamil as opposed to the true Sholagars Kanarese pators. The two however intermarry according to Mr R. C. Morris, who has had Sholagars on his estato for 20 years, and is my informant on the tifile. According to Thurston there was no intermarriage, though Sholagars and Urally would cat together The Uralis will not intermarry with the Irulas of the Nilgiris. The Sholagars proper ( 5-Kula ) claim to be of higher status (so do the 7 Kulas, however) but actually no precedence is observed. The Urells say they hailed originally from Girikarur and Arkud in the Nilgiris and the presence of an Urali temple at the foot of Rangaswami a Pillai in thet district is possibly an indication of such an origin. It is an incident in their burial customs that some of the remams of the dead or a handful of earth from his grave should be taken, generally 6-12 months after burial, to this temple and reburied there. The Uralls usually put a small piece of jewellery such as a ring in the corpse a mouth. The 5-Kula Sholagara frequently bury a personal belonging, knife, axe, etc with the corpse.

Shelarara.

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There are definite traces of terraced cultivation on the Bilightrangam Hills but the Sholagars deny any connection and say the terracing was done by a pygmy tribe long smee vanished They have no megalithie or other The easte headman's house is monuments and do not use stone for seats usually larger than the others but there is nothing else to indicate superior status, either in his house or attire. The social organisation seems rather to have weakened for among the 5-Kulas only two of the five offices which used to be filled one by each Kula now survive, that of Elmana, or easte head, chosen from the fourth and Chik-Ejmana ehosen from the fifth (Surya Kula) duties of the last named are to summon panchayats when required to preserve order at feasts and eeremonies, and quasi-hieratic functions. The Monegar, Judge and Chieftain are no longer appointed

The 5-Kula men are better trackers and jungle men generally whereas the 7-Kula specialise more in trapping. Both have lost the art of fire making by wood friction The matchbox has conquered here too

- 12 (1) More has been written about this tribe, more theories have been Todas evolved about its origin and more prophecies about its future, than about any other tribe or even easte of South India Rivers' treatise exhaustive and almost wear some in its detail, is in itself an indication of the interest this people has aroused and that so many amateurs should have forced themselves to labour through his not very inviting pages is another. That the Todas should arouse such interest is not surprising for in the first circumstance of all, outward appearance, their departure from all South Indian types is marked Even the most Galho of Europeans observes the Toda, or at least the Toda male, as something different. The greater stature, the erect earriage, the luxuriance of hair and beard, the clear and generally lighter skin, the almost Semitic cast of face, the distinctive garment, the easy shepherd's gait that comes from generations of walking over springy down grass, all form a type that even the most unobservant could hardly fail to register. When peculiar customs, uncertain origin, unusual houses set almost always in benutiful surroundings are added and also the melaneholy interest that attaches to alleged decay and approaching extinction, it would be strange if the Todas were not a Nilgiri institution. They are known far beyond India and the undesirable side of this fame is shown by the Todas near Ootacamind having sink to be a globe-trotters' showpiece
- (2) Particular attention was paid to Toda enumeration. In May 1930 points to be observed were settled and were imparted thereafter to those (mostly forest officials) who would have to make the actual census record I opened the emmeration myself on a sodden morning in December 1930 by recording the inhabitants of a typical mind well removed from Ootreamund The Collector, Mr Cox, accompanied me Toda emineration has to be, in the clumsy census phrase, non-synchronous, for the ordinary census date finds many of them dispersed over the distant Kundalis with the buffalo heids in search of pasture no longer obtainable on the nearer downs. Ordinary consus procedure held however in the two stages of preliminary and final eminicration The original record was earefully checked by supervisors and charge superintendents before the final enumeration was made and the record closed be taken that this eensus has seen as accurate an commerction of the tribe as has been made. The Superintendent of the Toda Mission gave her total of Toda Christians as 37 against the 27 of the census return and suggested that certain Toda Christians living outside the Christian Toda colony or the munds Lammation of the schedules however showed might not have been included that none of these persons had been missed or enumerated as not Christian and the most probable explanation is that the differential ten were in the border zone of conversion, i.e., they were Christian to the mission and animistry of Hindu to the census enumerator and everyone clse
- (3) The figure 597 is below that of 1921 and continue a diminution which has been observed since 1901. The deduction which finds common acceptance is that there are at work forces inherent in the trabe and its mode of life which make for decline, which are in fact, billing at off. Heads are

shaken over venereal disease polyandry low fertillty frequent barrenness high infantile mortality Generalities like contact with civilisation are uttered and the burial service is all but read over the Tudas An almost Rochefoucauldian detachment frequently accompanies these views. This theory of a death sentence at work seems to me however as yet unproved and in some aspects superficial. In a total population of 600 an epidemic will produce disproportionate effects and every such cause or source of variation must be investigated and allowed for before the knoll is sounded. The largest apparent decline was in the decade 1911-21 in which occurred the influenza visitation of 1918-0 which worked havon among the Todas. The 1011 figure of 748 was however considered by Mr Molony to Include 72 cases of double enumeration and in his report he preferred to use 676 as the total Toda population The fall in 1911-21 becomes only 30 and influenza ravages (actual figure not ascertainable) would account for that 1901-11 then has the largest decline 131 in 807 or 16 per cent. Mr Molony suggested that double enumeration might have produced too high Toda figures in provious censuses as in 1011 and some weight must be allowed to this possibility The census of the munds has to be non-synchronous but not every Toda then enumerated is off in the hundahs in February March and several might be in Octacamund or Cooper at the ordinary census time and be caught there. Particular instructions were given this time to Todas enumerated in December to decline preffered enumeration in February and to the enumerators at the ordinary census that before enumerating any Toda they must make absolutely certain that he had not been enumerated in the munds in December: double enumeration may be taken as eliminated.

(4) An Assistant Surgeon from the king Institute at Guindy carried out in 1927 an investigation into Toda conditions and one of his operations was a consus which seems to have been theroughly done. The Todas do not mind giving details about themselves and suppression is unlikely while the wide variety of personal names is a valuable check against possible duplication. Dr Taudit's figure was 652, 333 male and 240 female. The present consus figure shows an increase of 16 over this figure, equivalent to 270 per cent. This over a decade corresponds to e 8½ per cent which compares well with the presidency increase figure of 10½.

Dr Pandit s investigations showed that the relapsing fover epidemic of 1923—4 had caused up to 31st August 1921 no less than 91 Toda deaths, the great majority adults. The offects on the present Toda population of this epidemic cannot be calculated with any great accuracy since reliable vital statistics do not exist for the Todas Here arise in a pronounced form the dangers resulting from the application of merely putative statistics. In the first place, since the Toda deathrats is not accurately known no precise allow ance can be made for those of the relapsing fover casualties who might have been expected otherwise to have passed out in the ordinary course of nature between 1924 and 1931. Then lack of an accurate Toda birthrate vittates calculations of natural increase to be applied to the seven years. The following calculations must therefore be taken merely as illustrative conjecture.

One hundred may fairly be taken as the total Tota deaths from relapsing fewer for the opidemic had abated considerably by 31st August, 1924. If the rural deathrate of 25 per 1 000 be applied, 35 appears as the net diminution of the 1931 Toda population as a result of the opidemic. If no allowance be made for natural increase 85 added to the 1931 population will gire what that population might have been but for the visitation. 597+85-682, 683-640-42 an increase of 65 per cent over the 1921 figure. If even a deathrate of 50 per 1 000 is assumed, we derive figures of 607-640-37 or an increase of 4 per cent. A deathrate of 50 per 1 000 practically assumes a declining population, for even the ordinary presidency rural birthrate does not approach 50

To make calculations involving a natural increase rate practically begat the question of decline. The presidency difference between birth and death rates is in the neighbourhood of 15. If even 10 were applied to the Toda figures above an apparent intercensal increase of over 7 per cent would appear a figure comparable with the actual increase rate since 1927. TODAS 389

If the above remarks indicate anything it is the crying need for something like reliable data before positive statements are made either way on the question of Toda decline

(5) Venereal disease is certainly rife among the Todas and to this are generally attributed the low fertility and frequent sterility among Toda women, from which circumstance is deduced an inevitable and progressive decay A certain lack of proportion however seems to attend upon such conclusions The Todas like the city in the Scriptures are set on an hill and cannot be lud The slightest detail affecting them appears in a vivid light of commiscration and interest while practically anything might happen among the plains eastes and go unnoticed, although of the same degree of importance The venereal disease incidence among Todas is certainly no higher than among the ordinary patients who enter the Madras hospitals for other ailments This conclusion appeared from the results of examinations carried out by Col Bradfield in the general wards of the Madras hospital The patients there may be taken as a sample of the lower strata of the Madras population The fertility rates among Toda women are lower than for ordinary Hindus Barrenness is however quite common among primitive tribes and fertility runs low among them, and according to Major-General Hutchinson feeundity and fertility among Toda women It is essential in comparisons of this sort to compare like with are fairly high like, this however has not always been done I have myself seen four generations in a Toda family, all females and all healthy

If, as has been alleged, a Toda decline is in progress due to the 'impact of civilization' it is due mostly to epidemics brought up from the plains from which the Todas are no longer isolated. Toda dwellings, with entrances about 2 feet square, might almost have been designed to further the spread of epidemics and all that saves them from being complete death-traps is the fact that so little time is spent in them, at least by men. Todas are not over-cleanly in habits or dress and too often the Toda's cloth is of that colour which the poet described as 'albus erat nunc est contrarius albo', a very dark white indeed. Relapsing fever's heavy toll can be easily understood, a disease of dirt could not fail to work havoe in such a population so housed.

(6) The decade has seen a good deal of activity carried on among the The relapsing fever epidemic drew considerable Todas by way of 'uplift' Interest and commiseration were ironsed by attention to the community their chronic indebtedness to and exploitation by Labbai moneylenders and the extinction which it was thought inevitably awaited them Public meetings were held in Ootaeamund in August 1926 to devise measures to ameliorate their condition and one outcome was the constitution of a Toda welfare committee and of a ladies' auxiliary committee to look after Toda women and The chief objects these bodies set before themselves were to give financial assistance to the Todas by extension of co-operative credit societies and obtaining loans or grants from government, and to try to induce Todas to depart from customs which it was thought were producing the decline in Among such customs were polyandry, general promisenousness, pre-puberty violation of girls A third main purpose was to find some other their numbers means of hyelihood for the Todas than their traditional buffalo grazing Grants were obtained from Government and co-operative societies formed through which all government relief was given Potato cultivation was Facilities were given for treatment of veneral diseases and the District Board appointed a nurse and an assistant to deal with materinty and ıntroduced other female cases

It is an upfull task to get the Toda to take to any occupation but that of list forefathers. The Toda does not like work in the sense of inviling requiring long and steady appliestion. The grizing of cittle permits of many hours of long and steady appliestion. The grizing of cittle permits of many hours of sleep or meditation in sholas or on the banks of a pleasant hill stream—pot its sleep or meditation in sholas or on the banks of a pleasant hill stream—pot its cultivation is a very different matter. The first veries results from virun soil were excellent. Unline to observe rotation and thorough cleaning of the land led to a speedy diminution in yield. Some seepties mant in that in a good led to a speedy diminution in yield. Some seepties mant in that in a good many of the professed To be pot to patches the real work is done by Balancia fee'd for the purpose. In other words, the To be has not taken to put to

cultivation at all but has taken very kindly to playing up to the whims of wouldbe benefactors. However this may be it is doubtful whether anything will ever make the Toda a good cultivator or for that matter whether it is worth while attempting it

A better prospect accuss to attend the efforts to encourage the hereditary occupation of buffalo tending by improving the breeds and the marketing of produce. A buffalo census taken in November 1931 showed Total hereis to total 1019. Three animals were mortgaged. With the steady growth in population of the plateau should appear a growing demand for reliable dairy produce from which demand the Totals might be expected to benefit. To such a development they would probably take less unklodly for it is in keeping with their traditions and predilections. It is probably true that other means of hyelihood must be lound but so long as the Total remains a mand-dweller any pronounced departure from custom is unlikely to take serious root. Occupations of decorotive believe are not unaritaretive to him e.g., the guards at Fernhill Palace, but such are from their nature few in number. Had the Toda been a serious worker regular employment could have been had on the estates on the plateau bome are so employed but they rarely if ever live in the lines and as workers are spasmodic. They are also according to one estate proprietor skilful and persistent theres.

In studying a community such as this, especially when questions of alleged decline enter the first essential is absolutely reliable vital statistics. These do not exist so far and the Toda welfare society would be doing invaluable work if it took charge of this item and produced regular and accurate recording of vital incidents. The inculcation of greater personal classifices and house ventilation would also be probably of more real value than potato beeing

(7) The development of the Nilgitis and the greater settlement of plains people have had considerable indirect effect upon the Todas. The old relation ship to the Badagas a becely the latter delivered to the Todas a portion of their corps almost as a landlord a due has become rather a case of the Toda going to the Badaga for doles and it seems certain that the Badagas have come to exercise considerable influence over the Todas, the influence that the practice of a pension has over its recipient. The Todas are unusual among primitive tribes in that they have no tradition of manufacturing fermented liquor. This did not prevent them taking very kindly to the products of the liquor shop and though the temperance propagands of prohibition for hill tribes was successful for a time it has been frustrated by Todas obtaining drink through members of other communities and having been introduced to the exeteric delights of methylated spints drinking.

The tribal customs have been little influenced by impact from the plains. Occasionally offerings are given in Hindu temples in Gotacamund and Alasana gudi, but the ecrementes connected with their own delities remain unaffected and in fact any innovation in their own worship is taboo; thus fire in their ceremonies must not be produced by a match but by friction and no modern dress is permitted near the sacred enclosure. One minor change is in the naming of children formerly girls were named eiter flowers and boys after fillic or special breeds of buffaloes. Now the names of objects introduced by contact with western civilization are frequently bestowed upon children and Tocias may be encountered rejoicing in such names as Pencil, Bench Vierory Telegraph, and Rupec. Such names have always been encountered but seem to be growing more common.

Todas converted to Christianity do not lave with non Ciristian Todas and become in fact subject to different modes of life and development. It is only such men that have struck out new paths in effort and one Christian Toda is in the police another a chauffeur a third who has passed part of the B.A. examination is now a clerk in Comoor One retains a connection with his ancestral occupation by working in the municipal dairy at Ootacamund and other activities are schoolmaster and interpreter while one woman teaches the Bible in an estate m Gudalur This woman is an interesting specimen

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because till she became a Christian at 20 years of age she was illiterate. Now she reads and writes fluently and runs a clothing elub of which she keeps the accounts

Ordinarily there is no intermarriage between Todas and any other race. It is said that if any suspicion exists of a non-Toda element in the parentage of a child in the munds it is not suffered to live. In the case of the Christian Todas, the difficulty in obtaining Toda wives has obliged some to take brides from other Indian Christian families, and the police constable who has married a non-Toda wife is now the father of five half-Toda children. Conversion to Christianity is bound to affect the numbers of the Toda population by processes such as this, for such children are inevitably outside the Toda communion. At present there are 13 Christian children of mixed birth

The Toda has taken kindly and spontaneously to the nimbrella. The advent of the turban is rather to be deplored for the Toda physiognomy suffers from the proximity of any kind of headgear. The shirt is slow to gain favour in the munds, fortunately, for a Toda in a shirt is an unattractive sight. When circumstances compel him into some activity more strenuous than merely looking dignified the Toda will doff his voluminous cloth, the folds of which are (significantly) ill-adapted to if they do not absolutely prohibit arm effort, and on such occasions has no objection to donning an old coat or other garment. It is very rare however for a Toda to be seen on the road in anything but the normal garb and practically only those who have broken with the munds are so seen. Tattoong seems to be diminishing in favour, whether from considerations of expense or from change of fashion it is difficult to say. I saw one or two young mothers untattooed

The typical Toda house is of a shape associated during the war with the name of Nissen, bamboo taking the place of corrugated iron. There is a growing tendency for the houses of Badaga type—ordinary walled structures with thatched pent roof—to increase in numbers. They are cheaper and easier to build and the bamboos for the other type are, I was told, becoming more difficult to obtain from the low country. The presence of the characterless Badaga type house in a mund has an oddly jarring effect and one feels that some virtue has indeed gone from the Toda if he abandous the house of his ancestors for such an abortion.

(8) Subsidiary Table iv to Chapter V gives sex distribution at certain ageperiods for Todas The small table below gives the tribal sex ratio since 1871 —

Year	Females to 1 000 males	Year	Females to 1 000 males	Year	1 cmsl/s/t ) 1,000 msl(+
1871	700	1901	781	1021	776
1881	767	1011	751	1631	- e
1891	730				

The figures show a considerable fluctuation in the sex ratio, 1901 and 1921 representing the highest female ratios obtained. It is doubtful whether some of the earlier figures are reliable and since the tribe totals considerably under 1 000, the last digit of these ratios is of no real value. It is interesting to observe that the determination made by Dr. Pandit in 1927 produced a ratio of 748, much below 1921 but also below that for 1931 (756) This would seem to indicate that relapsing fever took its chief toll among women. At age-group-0-6 and 7-13, girls are largely in excess of boys, the rites per 1 000 being 1 391 Age-group 14-16 shows an enormous fall to 435. Thereafter the female ratio mere ises to 708 at age-group 21-13 and falls away to 553 for age The considerable excess of females at the early stages of life confirmathe belief that female infantic do once prevalent among the Folia has be now That so marked a fall should occur at the age conneiding been extinguished with first marriage and childbirth lends corroboration to the belief that more this at childbirth is part cularly heavy among Polis. It was a curron-concidence that the only two deaths that occurred during the medical meetic ation conducted in 1927 were of women who die lof sep is after delivery. It clear that skilled assistance at childrenth is a branch of assistance or which the welfare society or other interested holies could us fully cone attitude

The age-group figures extracted in 1027 were for different groups but conveyed the same general impression as those given above. For a population of 682 the actual figures were (Corresponding figures have been extracted for 1031):—

	314	ire.	Te-	maka.
yta tissir	1931	1927	1931	1927
0—4 5—1	21	14	24	23
10-19	ü	21. 64	62	41
29—24	71	73	47	äi
30-29	63	67	ž.	40
40-49	50	91	31	34
50-39	23	11	10	~
\$1 and above	24	23	12	34
Total	\$40	\$22	257	249
	Total	populatio	e.	
	1911	192	7	
	447		•	

In 102 these aged 0-0 formed 141 per cent of the total i in 1931 the same component is 101 per cent. Nuch atress cannot be laid on these figures of age lat the existence of an increase may perhaps be accepted. Sundhärg a dirkion yields for the Totals, ogen 0-14 as constituting 2, per cent and 16-49 01 per cent of the total. With so small a total population and only approximate ages no positive allocation of type can be made. The excess at the middle period is so marked, however that the Totals might reasonably be classed as accessive. The quota of youth markedly exceeds that of age. Primitive tribes have usually a smaller proportion of their numbers over 60 and the comparison; therefore of little value in their case. The corresponding quotas for the primitive tribes of Vizagapatam are 40 102 18 and the inclination of the Toda artes towards the upper end of the age scale is too procumed to escape comment. Unfortunately corresponding figures for previous consuces do not exist and examination of tendency so important in an enquiry of this kind is impossible. All that can be said at prevent is that such figures as we have seem to indicate a population not progressive and so long as the heavy female canadition and in early upberty continue it can searcely be otherwise.

(0) A community at odds with its environment generally indicates this in its demeanour and outward circumstances. It cannot be said that the Toda, so far at any rate finds the pressure of the modern world too much for him. His characteristic hauteur and self-sail faction have suffered no diminution and the only Todas I encountered who seemed ill at case were shirts and had been to school. The true denixens of the mund remain independent and if not unapolied at least true to themselves. How long they can remain so true in the face of intensitying public interest and unlift nettifities is another matter.

APPENDIX I

General Summary of main Statistics of Natural Divisions

	מכווכו	2	,		Percents	Percentage variation.		Percentage of total	·	Urban proportion		Proportion per 1 000 of rural	Houses per
patura	Districts and states by natural division.	Fi.	Population 1931	1921 1911	1001	11 1881 1981 1901 1981 15	1871 1871 	population 1931	Density			population in filiates below 500 each	square mile
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APPENDIX II. General Summary of Statistics of Chias

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# APPENDIX III

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APPENDIX IV

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# APPENDIX V (a)

# Key for the Social Map

<b>-</b>	Destant			Communities		
District and section	Rectangle population	Dopressed classes	Hindu, others	Muslims	Christians	Primitive tribes
Ganjam Agency	340,908		60,665			296,243 82 5%
Ganjam Plains	2,045,109	227,267	17 5% 1,692,565			125 277 6 190
Section A	1,310,658	11 10% 141,750	82 8°% 1,105,171			63 737
Section B	734,451	10 8% 85 517	84 3% 567,394			61,540
V <sub>1Zagapa</sub> tam Agency	1,162,732	11 6% 47,171 4 1%	80 0% 471,533 40 5%		22 242 I 9%	5 1% 621,786 63 5%
Section F	394,722		245,253 62 1%		14,570 3 7%	134 809 34 20 <sub>0</sub>
Section G	324,923	18,740	67,478		0.70	235 705 73 190
Section H	410,678	5 8% 21 009	20 8% 145,275			244 394
Section K	14,317	5 1%	35 4% 14,317			59 500
Vizagapatara Plams	2,442,016	240,382 9 8%	100% 2,085,668 85 4%	23 684 1 0%	11,852 0 5%	81,300 3 3%
Section C	802,422	20,177	648,470			63,766
Section D	540,203	11 3% 51,202	80 8% 480,000			7 90% 15 001
Section E	1,072,558	9 4% 99 663	87 99 957,699	10 450		27%
Godavari East Agency	227,584	9 29% 29,306	89 3% 116,866	15%		81,412
Godavarı East Plains	1,676,205	12 8% 368,081 21 4%	51 3% 1,266,235 75 5%	26 677 1 6%	25,212 1 5%	3, 9%,
Godavari West	1,220,872	250 476	882,133	25 602 2 1%	62,661 5 1%	
Kistna	1,253,231	20 5% 202 605	72 3% 886 130 70 7%	63 007	101 259	
Guntur	2,032,749	16 2% 163 222	1,474 109	3 0% 157 646 7 597	8 1% 237 772	
Nelloro	1,486,206	8 0% 261,410	72 5% 1,055 610	7 8°, 103 182	11 79 01 294	
Cuddapah	040,340	17 6% 111 542 11 7%	71 0% 676 650 71 3%	7 0% 124 461 13 1%	4 40, 30 067 3 99,3	
Kurnool	1,024,848	111,730	697 302	145,561	74,255	
Bellary	950,229	109 669	67 75 749 578	14 2°0 103 504	7200	
Anantapur	1,042,722	11 3% 141 062	77 90, E02 706	10 50		
Madras	614,329	13 5% 84 921	77 0° 0 43 12 7	9 385 70 031	71 122	
Chingleput	1,653 667	13 2° 467 973 25 3°	67 Jn 1 104 164 67 00 <sub>0</sub>	10 20, 77 (HIS 2 20,	\$ 4°, 40°-7 20°0	
Chittoor	1 447 077	215 027	1 111 3 7	80 <b>01</b> 5	10 64° 6 40°3	
North Arcol	2 257 374	16 90 40° 130	1 (77 0 /2	3 of 130 035	47 117	
Salem	2 433 874	17 5°, 321 242	74 _^, 20_10=3 1,5^	61 552 61 552	1 (, 23 ( 7 1 ( 7	
Coimhatore	2 444 871	344 M	1 9 41 702	1.716	्रें के दश	
South Vrcot	2449-51	13 3° 145 447 26 3°,	15 7045	3 1'	±	
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### APPENDIX V (a).

#### Key for the Social Map-cont.

Destrict and	Post code			Communities		
pretion.	Rectangle population	Depresent classes	Harbs, ethers,	Muslaus.	Christians	Primative inbes
Yalgime	169,034	31,243	46 100	10,919	34,407	\$1,941
Malabar	8,833,183	ERACCE	1,913,931	1 142,455	83,861	397%
South Kanara	1,343,413	10 10	912.33	100,31	122,216	81,3*6
Padukkottal	400,691	1000	201.4[] 77.40		17,960	\$1%
Banganapallo	21,990		1100		41%	
Sander	9 973		9,915			
Coorg	154,693	16 25	120 661	12,777		
Note,Fle	rarve la italice give ti	o personalage	to the total	restangle pops	intion.	

				11 1%	11.1%	11%				
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District and Section.	-	Aberigant. E		Estaça. X	Contract Manager	Driye.	Regnate Sel.	Test	Telept.	T#
Jackson Aprocy—	183,674	144 999								
	INC.	IMATE THE OIL				17.90				
Booties II	14,01					107	-			
		SOFIOR				7. A.				
Section Plains						11/100	_			
Hitten 1	771,443	-				1717			07,012	
Gertlen II	ET1,003								777301	•
									4.3	-
Section III	EF3,715								2111	
Section IY	291,911	E1,786					M.		192.673	
		# OL -				JI O'S	w.	-	143,673	
Section Y	878,803								278,006	
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	-	194				THE PARTY			₩.	
Section II	200,300	14.5			+-	111,112			66,803	
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Beeting III	44,300								30,907	
Section IV	B31,817	300,500				MART MART			HE COL	
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Section II	1,831,73	, iniP TeL							100	
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Codoraci Wast	1,194,293	-							1,000,000	
Kistan	1,181,84								100	
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# APPENDIX V (b)

# Key for the Languistic Map-cont

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District and Section.	Testando					Lor	tenraces					
		Aboriginal,	HindustanL	Kanarese	Rodagu.	Konkani.	Valaya lam,	Origa.	Saurah- tri.	Tamp.	Telsga.	Tc. 2
Bellary— Section I	200 266		33 881 // 7% // 7% Kan	72.075 27.6% L 38.5% Tel					****		151 *10 2 151 * Fan	
Section II	636,362			461 459 72 % 7.6° Tel							121 (12 121 578 ; Kes.	
Anantapur— Section I	615,971		77,656 0 8°								55 715 \$7 57	
Section II	83,130	<b>,</b>	71 1% Tel.	16 157 18 20 68 1 6 Tel							62 420 4 13	
Section III	02,170			68 1 % Tel. 61 197 66 4 % 12.6 % Tel.							R.6 EAR.	
Madras	599,123		62,651 10 56 <b>29.9</b> 6 Tan	12.6% Tel	•					411 523 61 5 <sub>p</sub>	28 4' Kan. 1.4 (1) 50J Tem	
Chingleput— Section I	263,412	:	29.9% 140	1						10 233 60 3°	6 0.3 807 15-	
Section II	210 814	ł								1 7,007	103 Tata	
Section III	1,127,507									171 (37	TAES, TAES,	
Chittoor— Ecction I	635,733	İ								รูสาราว	TII TAM.	•
Section II	767,517	•	61,200 8 0° 72 0° Tel							36.7' Tel	1. 201 13	
Aorili Arcot— Beetlon I	G40,884	ŀ	72 0°, Tel							67 7 . Tel		
Ecction II	497 263	)	46 610 0 49 59.5°, Tan							1 3 013	132137 20 374 4746 Tem Circ	
Section III	1 031,754	!	59.5°, Tan	3						913	TATE	
Section I	104 424	l .	10,051	04 395 JJ 12a						40 10	- 88 1 % Tam. - 74 (1	
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### APPENDIX V (4)

### Key for the Linguistic Map-cont.

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Halales-		1,041,111	11/4 % 14	_		•			•				
Section II		410,514							**		HIN OF X		
Inth Empl	-										67.5% N	4.	
Section I		134,900	••		117,073		10.17						
feeties (1		943,964			101,763 17 0 %	••	40.413	15,165 2 67 <sub>6</sub>					ELE H
Section 125		293,954		••	17.12 17.12		#*??	and the	-				
Padaktecks		179,636			Mal.				**		173.679	**	1
طبيعيملا	-	80,943	ı							••	17.17 18.17	89,358	
Seator .	-	1,511		**	74.1							M-17,	
Cents		144,871	-	-		100	tae.	12.					1527

From (1) Private in Saling give the presentage to the total certainty population (2) Frown in book Salint give the powertage with pointing balances,

### APPENDIX VI

### SUMMARY OF THE CENSUS REPORT FOR THE PUDUKKOTTAL STATE BY RAO SAHIB S DANDAPANI AIYAR, BA

### 1 Distribution and Movement of the Population

The Pudukkottan State is the third in importance of the five Indian States included Position of in the charge of the Agent to the Governor-General at Trivandrum, and which he at the the State four angles of a parallelogram drawn roughly between latitude S° and 16° north, and longi- divisions tude 76° and 79° east. Situated as they are under varying chimatic and other physical cal conditions, and having pursued distinctive paths of development in the course of their long history, they differ from each other in various essential character. Subsidiary Table 1 shows certain statistics illustrative of these differences

The State hes between 10° 7' and 11° 4' north latitude and 78° 25' and 79° 12' cast It has no scaboard, the nearest point to the Bay of Bengal being about 12 miles distant, nor has it any defined natural boundaries, except perhaps a few irregular hills to the south and south-west. It is in the form of a rectaigle indented in various placeby the three British districts (Trichinopoly, Tanjore and Ramuad), which form its boundary The capital town is in its centre, and from it radiate all communications throughout the Pudukkottai town is the only municipality in the State

The Vellar river runs from west to east in a south-easterly direction dividing the Kolattur and Alangudi taluks in the north from the Tirumayam taluk in the south. The railway hne from Trichinopoly to Manamadurai passes through the centre of the State from north to south, the Alangudi talik, outside the capital town, her to the cast of the rulway line, while the major portion of the Kolattur taluk hes to the west of it. Each of the taluks is divided into five revenue inspectors' divisions

Of the three taluks, Alanguda stands first in respect of agriculture, the leading industry in the State It possesses a fairly good soil, with freihties for irrigation, the two biggest tanks in the State, both river-fed, are situated in this talik. It has further a large number of small holdings cultivated by industrious and enterprising ryots. The soil of Tirumay in taluk is on the whole not so rich as that of the Alangudi taluk, but it has several good tanks, and the third largest irrigation tank in the State is within its limits. But, being mostly in the Chettinad, this taluk provides work throughout the year for labourers of all kinds, in individual families as well as in larger industrial or banking concerns. Kolattur talik is comparatively less prosperous, the soil is for the most part infertile, there are few rivers within its limits, the cultivating classes are less enterprising, and except for the money lenders and traders in a few of its villages, the area has no industrial or commercial importance. Subsidiary Table it exhibits the main distinguishing features of the three taluks

feriation is popula

3 During the 60 years from 1871 The population of the State has riven by "6-5 per cent. against 40-4 per cent for the Madras Presidency as a whole and 41 6 per cent for the East Coast (south) division The figures are given below -

	Population of the		ten jarrines	Perrentage jes	variation the
	Rta	Actual	Precentage,	Madrae Pr <del>eid-ary</del>	Earl Crast (smill) skywon.
1871	316 493				
1881	202.1*7	11,544	44	- 12	+ +:
[23]	373,074	+ 70,949	+ 235	+ 182	+ 12 6
1901	245,440	+ 7,314	+ 10	+ 11	+ 14
1911	411 😘	+ 31 664	4 11	4 63	+ #4
1921	474 113	+ 11,917	+ 33	+ 11	+ 30
1931	400,641	- 20,110	- 11	+ 103	+ 47
1371 to [\$1]		+ \$3,977	+ 24 5	+ 47 6	+ 416

During the census of 1921 The State showed a fall in population by over 6 per cent while the gain for the Madras Presidency was 10-3 per cent and for the Last Coast (south) division 4.7 per cent. In this respect the position in the Pudukkottal State has been similar to that of Arantangi taluk of the Tanjore district and of the Musiri taluk of the Trichinopoly district, from all of which area there is a large amount of emigration to the tea est tes in Coylon whenever there I scarrity at home. There was acute agricultural distress in the State during the years 19.3 to 19\*0 and during this period 53 000 people left the State for Coylon, against 76 000 for the decade 10 1 to 1930. An examination of the figures of population recorded at the various consuces shows that the rise or fall in the Census population of the State usually depend on the accident of the agricultural conditions of the particular season in which a census is taken,

#### ... I illages and Towns

Tibers.

T was.

- 4 For census purposes the revenue village is taken as the unit. There are 435 villages in the State including the capital town. Nine of these were treated as towns. The majority. of the population of each village with a few exceptions are Hindus. Mussalmans predominate in one village (Pallivasal m Turumayam taluk) and Christian in four others. Two-fifths of the villages in the State contain less than 500 persons while two-thirds of the population are living in villages of over 1 000 people
  - 5 Till 1921 Pudakkottaj municipality was the only area which was treated as a town. But on the present occasion the cight

Pounamers rs \ arpes Remachandra- perum Artmalam	6,433	Termiyan Pilemegalem- Alegeperi Kiraser Aleagudi	4,148 1,125 1,443 1,373	places shown in the margin were also treated as towns. Of this number four had a population of over 5 000 three more were headquarters of taluks; and the remaining one which had a novelation of 2.825 formed.
--	-------	--	----------------------------------	---

with the contiguous British area a single urban unit.

Owing to the fact that during the last decade the towns, most of which were in the Chettinad, provided work for a large number of people who had left the village parts during the agricultural distress of 1923 to 1970 the population of every town showed an increase in 1931 while the Stat as a whole lost over 6 per cent of its population the rise in Pomamaravati exceeded 20 per cent. Arimalam showed an increase of nearly a sixth and Ramachandrapuram over an eighth. The Brahmans have the strongest urban predilection, 55 per cent of them living in towns. Next come the Chettis with 35 to 37 per cent. The Mussalmans and the professional classes follow with \*5 per cent included in the latter group are Rajus, a half of whose strength is in the towns. The industrial and agricultural castes follow with 32 and 13 per cent respectively of urban population. Last among Hindus, come the depressed classes" among whose number less than 10 per cent are found in towns. Christians come even below the depressed classes with only 9 per cent.

Number per 1,000 of Urben Population

3000	- Julio	.cepenar	-				
Owropation.	Persons.	Pursons, Males.					
Total	150	<b>611</b>	171				
Agriculture an							
mattle .	140	231	54				
Ladastry	200	154	47				
Trede	Ħ	-	11				
Bunklog	<b>27</b>	10					
Townsort	- 6	16					
Transport Other occupations.	n	75	7				

The occupations followed in the urban area outsid Podukkottal town are shown in the margin. All that can be said about towns is that they are less agricultural than villages. The builders and metal and woodworkers in the Chattinad account for the comparatively large number against industry Banking the principal occupation of the Nattukottal Chettis, is returned mainly in Varpet. Pomnamaravati and Ramachandrapuram towns. Trade la not the predominant occupation anywhere except in Alangodi and Kiranur BIRTHPLACE 403

Four hundred and twenty-six males per 1,000 were literate in towns as against 172 in villages Ponnamaravati and Varpet were the least literate among the towns

## 3 Birthplace

6 The distribution of the population of the State, with reference to birthplace, is shown Immigration below -Number per 10 000 of the population

Distribution by tirthplace

Born in	orn in Total p		population Males				Females					
	1931	1921	1911	1901	1031	1921	1911	1001	1031	1921	1911	1901
The State The adjoining Madras	9,078	9,124	9 119	9 109	9 267	9 354	0 347	9 374	8 º05	5 911	6 011	8 865
districts The other Madras districts	805	802	813	836	593	561	578	563	1 000	1 02,	1,028	1.684
and States Flsewhere	85 32	47 27	44 24	34 21	101 36	53 32	49 26	70 27	66 29	41 23	31	12 16

7 The first thing which strikes us is the comparatively small proportion of the people The state born in the State who were found in it on the census night. They numbered only 9,078 per and the ten thousand of the population while the number of native born per 10,000 of the population Madras. tion was 9,939 for the Madras Presidency as a whole, and 9,638 if we calculate only on the districts

Tanjoro	0,657	Madura	9,625	which they were enumerated. The figures for
Trichinopoly	9,376	Ramaad	9.675	the four adjoining Madris districts vary from
9,376 to 9,6	75 as show	m in the margi	n Th	s apparent anomaly is not, however, real

The State is a small strip of independent territory with an area less than 7 per cent, and population less than 5 per eent, of the combined area and population respectively of the four adjoining British districts-Tanjore, Trichinopoly, Madura and Raimid The British neighbours are the kith and kin of the State subjects and are living more or less under similar economie conditions. The loss in population during the last decade has affected alike both classes of people enumerated in the State—the Pudukkottai born losing 6 6 per cent and those born in the four adjoining British districts, 5 7 per cent

Statistics by tables show that a large percentage of the British born people in the Pudukkottai State were enumerated in the State taluk adjoining each British district, if figures by taluks were available for the British area, it would probably be found that they were born in the British taluk adjoining the State

Profession or trade may be the reason for inigration in a certain number of cases, but the main eauses are social. Matrimonial alliances are often made between people in the two areas indiscriminately, and after marriage, the girl permanently passes from the area of her birth to that of her hisband's home. Marriages, festivals, pilgrimages, et hoc genus owne, are occasions for mutual exchange of visits. Further it is customary for a wom in to have her first confinement in her parental home where she stays for a period varying from two to six months. The child born in the mother's parental home thereupon pare to permanently to that of its father

It is therefore abundantly clear that the four adjoining British district, with the Pudukkotta State, form for demographic purposes, a single unit—all the person—born and enumerated in that area should therefore be treated as born in the district of enumeration If this is done, the proportion of people in the unit will be 9.553 per 10,000, a figure more in accordance with the well known habits of the people. But this proportion has been Att. Jadining from 1001 and during the last decade at fell from 0.0% to 0 xx2 xxx xx

#### 4 Age.

Accusey of refere. IMA AFF

10 The statistics of age are throughout the world the least satisfactory portion of the Consus returns and the Pudukkottal State is no exception in spite of every effort made to obviate errors, we find that 50 per cent of the population returned their age in multiples of 10 or 5 and another 5 had their aces ending in 4 7 or 8. With the figures as they are

01 10 01 0 mai air		the mean are of the population is 21:77 for
	Nales, Frankes.	males and 1-93 for females Figures for
Hardon Navadanana	11 11 23-01	the different religions are shown in the
Chrystage	23 (1 21 23	margin.

Relative strongth in different age

11 It has been found from a study of the age statistics of the West that the number of persons aged 15 to 50 is uniformly about half the total population of a country and that any variations which occur in the age constitution takes place in the other two main groups 0-18 and 60 and over Where the population is growing the number in the former group is much greater than in the latter, but where it is stationary the numbers in the two groups approach equality. The following statement shows the distribution, among these age period of the population enumerated at the four censures for which complete figures are available -

	te31		t#21			91	1851		
	Artual popula- tem	Xushrr prr 10,000	Artsul Popula-	town.	Arteal propula- tion.	Xumber per tu,000	Actual popula- ti-a	Aucher jur juone.	
Total popula son	400,094	10,000	424,813	19,800	373,896	10,000	302,117	18,808	
0-18 15-56 50 and ever	112,177 211,550 46,467	2,619 5,297 1,163	131 720 218,549 63,501	2,931 2,072 1,200	13°(,117 184,234 80,213	2,7 3 4,911 1,310	151 491 150 636 40,807	2,690 4,998 1,324	

These figures show that the proportions applicable to Western countries obtained in the State only in the year 1881 immediately after the great famine of 1877. The census of 1891 showed slight increases in the proportions of the young and of the old in the absence of detailed figures for the two subsequent decades we cannot continue this examina-tion. In recent years, we find a decrease in the proportions at the extreme are periods, with a corresponding increase in the proportion of those between 15 and 60. The figures for 1931 are 53 per cent for 15-50 and 47 per cent (35 plns 12) for the two other age periods together

A detailed examination of the figures shows that, subsequent to 1901 the number of children between 0 and 5 has been steadily going down both in the Madraa Presidency and in the Pudukkettai State but the proportion of the fall has been higher in the State than in the Madras Presidency Further while in the latter area, the loss has been more than made up in the last decade the State has become even worse than it was in 1921 This loss in children is not confined to any particular religion or to any particular geographical area.

The causes of the phenomenon referred to in the preceding paragraph should be sought for in the statistics of births and deaths and of immigration and emigration. The vital statistics for the State are fairly reliable, but for various reasons, incomplete. In the absence of statistics of returned emigrants, we cannot say how many children have gone out of the State. Allowing for all such considerations, however there is an appreciable fall in the number of children and old people. Whether there is any conscious move in the State for methods of hirth control, artificial or otherwise It is not possible to speak with uthority on the present materials.

5 Sex

Properties al welcome to

13 The subjoined statement compares the number of females per thousand males enumerated in the whole of India, the Hadras Presidency the adjoining districts in the Madras Presidency and the Pudukkottal State.

Number of females per 1,000 make in exponented population.

	1031.	1031.	1011	1 <b>90</b> L	109 L	1881.	1671.
India	843	948	884	943	968	054	944
Madree Presidency	1,825	1,829	1,032	1,829	1,023	1,021	091
East Coast (South)	1,067	1,043	1,078	1,081	1,076	1,076	1,848
Publishmens	1,064	1,043	1,808	1 104	1,097	1,110	1,064

The proportion in the State is higher than in the adjoining British area and is very much higher than that for the Madrus Presidency as a whole. But the fluctuations in the proportions from decade to decade have been following the same course in the State and in the adjoining British territory presumably due to like causes.

14. In all countries of the world, more males are born than females, and more males than females die but the proportion of females dying is higher than those born. The great rise in the proportion of female deaths in the latter half of the decade 1916-20 is no

doubt due to the influenza epidemic of 1918, but the fact that that high proportion has been maintained during the succeeding decade lends support to the suspicion expressed in certain quarters that malaria is becoming endemie in the State

An examination of the sex figures by age periods shows that, in the State, there is no neglect of female children as has been noticed in certain other parts of India, but that child-bearing takes its toll of female life quite as much as elsewhere. Much of this wastage of life could be avoided, if more skilled medical and could be made available in villages for maternity eases, that the latter half of the decade shows an improvement over the former is an augury of hope for the future. The comparatively low proportion between 40 and 60 perhaps indicates that women generally, or widows specially, suffer from no hardships not Women succumb more easily at old age than men

If the vital statistics are the sole determining factor in the constitution of the population of the State, we cannot account for the large preponderance of women which the census But, as we have already seen, a fairly large number of adults (elucity women) from outside the State coinc into it by marriage connections, and some children and more adults (largely men) are leaving the State, the latter specially to Ceylon absence of complete statistics relating to births and deaths or to immigration and emigration, it is difficult to accurately determine the extent to which each of these factors has contributed to the present constitution of the sexes. The proportion of women to men is highest between 20 and 40, in spite of the fact that the feminine death-rate is the highest during this age period, the number of single men who migrate from the State during this age period must therefore be large. That this high rate has been continuing from decade to decade, for the last half a century, indicates that this migration is ancient, regular and continuous

The Mussalmans have the largest proportion of women in the age periods 15-40 and 60 and over, while the Christians generally have the lowest

15 The figures by caste show that among the larger eastes, the Bruhman has the proportion lowest proportion of women to men (989 women to 1,000 men) The Nattukottai Chettis of the series (1,535 to 1,000) whose adult males, frequently go oversers on their banking business, and the in talues Marayans (1,286 to 1,000), who usually accompany them during such sojourn, have the largest proportions Melakkarans (1,243) and Kaikolans (1,242) also, for obvious reasons, have a high proportion of women

Figures for taluks and	Pudukkottai town	are shown in the margin. Tirumayam t duk.
		in the Chettinad, has the highest proportion. The Kolattur taluk and the Alangudi taluk
The State Pudukkottai town Alangudi taluk (excluding town)	1 096 1 009 1 075	(including the capital town) have nearly an equal proportion of women to men. Men
Alangud taluk (recluding town)  Tirumayan talul	1,063 1 152 1 067	and women are nearly equal in the Puduk- kottai town

The proportion of women has risen in all taluks and religious communities, except in the ease of Christians in Kolattir taluk, where the proportion has fallen from 1,056 m 1921 to 1,026 in 1931

6 Coul Condition

Properties

19 The subjoined statement shows the number of willows under the age of 35 for India as a whole the Madra Presidency and the Pulukkottai State

أستنب لسام

	195	11		1921			•11L	1011		
	Natra Fresh Swr7	Paded Lated Plate	Jahr.	Xadrus Frei-	Parish Serial Plate	X	Parties 2 oction Plant	lette.	X	Todal 1-1-bit Pubb
6-10 10-13	F4 1, 21 1, 21		13.179 1 (4.39 7	1.De 101 21 14	H	f	,	,i	1 14	1
8-10 16-13 3-69 80-63 83-33	[,84 [44 A\$r) 623,864	, N	1 7 PM	iğ iz	\$100 871 875	87 134	11	177	117	1

The conditions in the State do not appear to be so bad as elsewhere and if our figures speak truly it is of some hope for the future that the number of child widows 1821 1911 72 1931 has considerably gone down during the last decade. The number of child widows

(under 15) for the la t four censures I shown in the margin

The proportion of widowers in certain age period is compared in the margin with that The larger number of wklows is due chiefly to of the widows in the same period the prejudice against the remarriage of \ mber per 1,000 of the population

W. Jawers	W I-u
**	191
	1
33	129
111	519
**3	P.0
	# # # # # # # # # # # # # # # # # # # #

widows in communities which aspire to social respectability even though such mar riages are not prohibited on religious grounds. Widows who have children or who lose their hu bands on the wrong side of life do not ordinarily marry again.

7 Infirmities

Main results of the

\*O The main results of the Craws of 1931 are compared below with those obtained at lormer enumerations -Population saltisted of both prime (Action Secure) Marghest per 190,070 of the propulation,

	1931	1911	1914	LPTL	141	140.	ad L	1901.	191L	1101	147	164	
Total papelation	414.804	auru	415.894	270.640	373,500	MILLIT							
Total americal free american free american f	3E 27	ANT THE	124		97 94 961		100 124 14		10 to 10 to	野けられ	AK.	17.17	

One man was both in-ane and dealmute and one woman in-ane and blind.

Ironalty.

21 The proportional numbers of the insane in the State are very much higher than those in the adjoining British territory and they have been increasing from decade to decade from 1831. The increase has occurred in every age period above 4 and below 00 in the case of males and below 50 in the case of females. Out of a total of 40 additions to the in-ane during the ten years ending 1930 no less than 41 persons were in the adult ages. The figures further show that while invanity develops in males only up to 40 years of age, females are liable to attack up to 50

Out of the 153 insone 134 were Hindus 13 Mussalmans and 6 Christians. Of the 134 Hindus 10 were Brahmans and 23 belonged Number per 100,000 of the con-

	Number pe	r 100,008 manky	of the eous-	to the depressed classes. The number the insune as compared with the total popul						
	Persons.	Malos.	Fermion.	tion in that community is very high in the						
The State	×	#	31	case of Brahmans and Mussalmans. (See figures in the margin.)						
Handon Brakemens Depressed elemens Other Handon	26 65 39 34	45 116 26 49	31 81 39 29	Twenty-one insure males were literate three of them also in English. There was no literate woman.						

A special enquiry was made after the ŭ comme into the causes which led to insunity in each of the 153 cases enumerated but in as many as 65 cases no satisfactory account

WAS ST	114.04	The remain						
C C	11000	Pursons.	Males.	Fermies.	Connect.	Persons.	Males.	Persoles,
1 Conge	netal	27	76		5. Loss or priva-			
2. Social	a strack	_ #1	11	10	tion	•		4

22 The record of deafmutes at the various censuses is shown in the margin. Their Deafmut's

	A	Actual number			Number per 100 000 cf the population		
	Person	Maler	Females	Persons.	Value	Femal:	
1931	400	233	107	100	122	03	
1921	398	203	102	93	<b>₽</b> ₽	۴٩	
1911	390	203	152	95	100	64	
1001	343	176	167	90	97	63	
1501	381	187	194	102	د10ء	60	
1681	221	113	109	73	70	Ċ9	

number has risen by 81 per cent during the last 50 years There were only 221 persons (males 113, females 108) returned as afflicted by this infirmity in 1881, probably because the great famine of 1877 killed most of these defectives. For the ten years ending 1891 the census returns showed an increase of 75 per cent, but in 1901 there was a fall of 10 per cent, chiefly among women

1911, the figures again rose, this time by about 14 per cent, and the total figureare about the same since then In 1931, while the total afflicted remains the same as in 1921, there is an increase of 30 males and a decrease of 28 females

Compared with the rest of India, Pudukkottai State has the menviable reputation of being the hotbed of deafmutism, one in every thousand of the population being afflicted In 1921, against an average of 60 dealmites for a hundred thousand people for the whole of India, Pudukkottai had 93, the figures being exceeded in only two other place - likem (176) and Kashmir (138) This position is further illustrated by the following statement which exhibits the figures of deafmutes for the whole of India, the Madras Presidency, the adjoining Madras districts and the Pudukkottai State

• 0		Number per 100 000 of the population							
	1031			1021			1911		
	I creous	Make	l emales	lerion4	<b>√</b> )n)~	1 cmales	lin t*	Pair	10-1
India				60	70	47	<b>C4</b>	~4	۳
Madras I residency	70	H)	C2	51	4	41	78		f
Tanfore district Trichinopoly dist	85	100	-1	33	47	31	دع	161	•
rict	85	02	-7	86	₽.J	~-	91	101	h.j
Ramuad di trict	89	104	<b>-</b> à	20	3*	44	50	101	94.3
Naduri di trict	81	03	ď	76	8)	ř.	-B	4.1	,
Pudukkottal State	100	122	H	93	ίĝ	F4	62	10	-1

An enquiry into the physical and mental condition of the deafunctes in the State was made after the enumeration. Replies were received in the ease of 320 individuals (make 193 and females 127) out of the 400 afflicted (males 233, females 167) Of the miller 13 persons have died or left the place where they were enumerated, 185 persons are depen-

Occupation	Person*	Males	I cmales	dents, and the remaining 122 persons are actually earning their bread (see margin)
Total	122	89	33	and are reported to be quite fit. Of the 185 dependents (inales 98, females 87), only 28
Agriculturists	48	37	13	persons (males 20, females 5) are either
Coohes	26	15	11	feeble minded or subject to epileptic fit
Shepherds	24	18	6	
Traders	8	7	1	and a few of them have also physical defor-
Washermen	5	3	2	mities. The result of this somewhat super-
Money lenders	3	3		ficial investigation seems to show that deaf-
Hi ggar	2	2		
Others	G	c		or combined with, cretimism is a the execution

in come atter norte of India It is mossible that expert medical examination me lit exceed

1831

1921

1611

	Actual no	mber 1	Number per mill			
	Mahm. Y	errabe.	Nature 1	Frank		
81 10	189	[12	1,004	1,000		
0-16	11	12	44	19		
1 <b>1-3</b> 0	11	16	141	141		
20-43	43	22	211	145		
13-80	42	37	211	213		
			200			

Blindness unlike deafmution or leprosy is a disease of old age affecting women more a than men. Plity five per cent of the blind men and 57 per cent of the blind women in 1931 were over 45 years of age. The figures for age periods are given in the mergin

An enquiry was made after the census into the causes of blimboss in the State. In 133 out of 341 cases or 30 per cent - 66 males and 67 females -- cataract was reported as the cause some of these person might have regained their sight if they had sought proper medical aid. In 150 cares (see margin)

Causer	Perman.	Nabra.	Franks.
Congruetal Generatoral	63	11	Ħ
Ophthalma Smallm	23 50	11	10
Cuskeled treatment for eye darases	~	11	
Total	154	*	#

blixines we due to avoidable causes Children are born blind or lose their eight within a few days after birth chiefly by the introduction at birth of impure foreign matter into the mother a system if care is taken to keep the mother midwife and the surroundings clean chances of congenital blindness or gonorrheral ophthalmis would be minimized. Smallpox could have been

prevented by timely vaccination. Accidental injuries account for 16 cases (eight of each sex) and three makes lost their sight after an attack of jaundice. No cause could be discorrered in 3° cases and one person has been cured

Is the bulk of the people are agriculturists the majority of the blind also belong to the agricultural communities (vide margin). Two handred and seventy-three of their

Comments	Number afforded	
Tetal	341	
Ilone and Valerrane	81	
rerress and Pallets	50	
by servatural castre	63	
an age and Korembase	20	
tunent, traders, etc	44	
ber Bucks	33	
need tracers	10	
and store	17	

number were dependents. Among the earners are eight bankers, seven astrologers, six beggars, two purchits two physicians and one musician 4 According to the Cenum of 1931 there

were in the State 185 lepers 144 of whom were males and 41 females A comparative tudy of the statistics shows that while in area the proportion of lepers is high,

ï

the Tanjore Trichinopoly and Madors districts which have a comparatively large irrigated

Ramnad district whose physical features are similar to those of the State had exactly the same proportion of lepers as the State in 1931 The figures for the four Decenn districts show that there are comparatively fewer lepers in that tract than in the rest of the Madras Presidency Whether a dry hot elimate gives immunity from leprosy is a question for experts to decide There is nothing to show that in the State the communities holding a higher social position are comparatively immune from

the discuso (see figures in the margin).

16

Judged by the age periods recorded in the State (see margin), leprosy seems more to

	Actual	number	10,000.		
	Males.	Fees	Yein.	Yezala.	
Tot	al 144	41	10,000	10,000	
0-16	1	1		216	
10-20		3	534	722	
20-30	17	11	1,161	7.862	
30-44	48	. 4	1.111	878	
40-80	34		2,361	1.443	
<b>36</b> -80	24		1,714	2,430	
so and or er	ii		744	1,444	

in 1931 99 men (or nearly 70 per cent) were between the ages of 20 and 50. Those under \*0 formed 6 per cent and those over 50, 25 per cent These figures seem to show that the disease develops in males between the ages of 20 to 30 and attains its maximum level between 30 and 40 and that patients begin to die off after the 40th year But the fact that eleven of them were living beyond their 60th year seems

be a disease of the adult than of the youth or of old age. Of the 144 male lepers

to show that the disease does not kill its victims very quickly

409

No useful deductions can be drawn from the figures of female lepers, as the statistics are obviously incomplete. But that six out of 41 of their reported number should be over 60 might show that women have a higher power of resistance than men

The majority of the women lepers were dependents, but among males, the carners

were preponderant (see margin)

	Per sons	Males	Fe- male
Non working dependents Working dependents	77	59	18
Working dependents	18	4	14
Earners	90	81	9
Agriculturists	69	00	3

Various occupations, followed by one or two persons each, were returned by the non-agricultural male lepers Among those may be mentioned barber, washerman, vegetable or provision dealer, carpenter Eleven of the female working dependents were attending to household work

25 The statement in the margin shows certain other diseases which were treated other

Disease	Total	Faslı 1339	Faslı 1310
Syphiles	1,093	476	617
Tuberculosis	307	123	184
Hookworm	23	8	15
Guineaworm	G	2	4
Lılarıasıs	0	1	5

in the town hospital during recent years Syphilis claums the largest number of aliments patients, then comes tuberenlosis which is mostly of the bone and intestinal types Pulmonary tuberculosis is rare in the State

Only 23 cases of hookworm came into the hospital, but the disease though not much in evidence in the town, is reported to be prevalent in the Kolattur and Alangudi taluks Guineaworm, once a pest in the State, is fast disappearing, lingering only in parts of Kolattur and Tirumayam taluks These two diseases are due chiefly to insanitary liabits of life and they are bound to disappear with an improved sanitary conscience among the people

Filariasis is said to be confined to Pudukkottai town and even there, only to the castern portion It is believed to have been imported into the State from the Tanjore district

8 Occupations

26 The general distribution of the population of the State by occupations is given central distribution below of occupa-Actual number

Number per 10 000 ef earners and working dependents

Регопи Malme I amale minie 1 mnlea Occumations

were shown as actual workers on that occupation otherwise they were shown as rependent on that occupation. On the persent occasion a record was made for the first time of part time occupations of dependent women and children which indirectly contributed to the family recourses or as in the case of women who attended to their loncetic duties (c<sub>2,3</sub> = -) releved men of part of their responsibilities. Although clear instructions acre issued to enumerators on the point if cannot be said that the distinction between active workers and part time workers or leckween working women and domestic women was always properly made to said to our difficulties the Tamil word (c<sub>2,3</sub> c<sub>3,4</sub> c<sub>4,4</sub> is also applied to agricultural pursuit and if i not unlikely that the occupation of certain men and women who were cultivators was entered as "c<sub>2,3,4,4,4</sub> who The figures such as they are an exhibited in 80.50 kilory Table in

In the Madras Presidency as in the State there has been a rise in total earners agricultural occupations show a large fill against a large rise nucley domestic service Insufficiently described occupations have doubted in both areas in 1931

Омпрайова ој вик,

- 8 About two-third of the male population of the State are either earners or working dependents less than 25 per cent depending on others for their maintenance
- Of the workers, 685 persons per 1 000 depend on agriculture (000) and eatite (60). Of 100 persons engaged in agricultural pursuits 77 cultivate their own land, in a large number of cases asking land rented from others: ten solely cultivate rented land, and eleven are landless labourers. Less than two per cent of the agriculturists are non-cultivating land on near living on rent derived from land.

Industries form the occupation of less than 10 per cent of the males. But even this small number is made up of the hereditary village craftsmen who follow the calling of their caste to meet the simple needs of the cultivator and are in most cases paid in grain at the time of the harvest and on other special occasions. Except the abiquitous rice mill, a few metal works in the Chettiesd and the electric supply corporations there are hardly any large industries in the State.

More than half of the transport workers are the owners and drivers of the village carts which still service the railway. The others include the road and the railway staff the bus proprietors and agents and the staff of the post office.

Morey lenders, though they form less than one-fortieth of the male population of the State, are the most infloential community as they include the Natitalkottal Chettis, who control an extensive system of banking, extending over India and Borma Ceylon and the Straits Settlements and possibly also other parts of Asia. The Valnad Chettis, and the Mossalmans in a few villages, are the chelf financing agreey for the local rural population.

Trade forms the occupation of 5 per cent of the males. More than half the number are bette keepers or dealers in foodstuffs, including grocery stores. Mussalmans take a leading part in trade. But the bulk of the local trade is carried on in the shandles, the producer often dealing directly with the consumer such trade will not figure in the census

returns.

Five per cent are found in the public administration including the public force in the professions and among the followers of the liberal arts.

About 8 per cent of the makes are servants—"6 per cent being motor drivers or cleaners or donestic servants, and 64 per cent living on general labour "The latter class of people are mostly unskilled workmen, who in a favourable agricultural season, find employment in cultivation."

Compations ( western

- 29 Of the 200 560 women in the State 49,308 (or 235 per 1 000) were earners and 83,675 (399 per 1000) were working dependents. The remaining 78 817 women (365 per 1000) were dependents doing no work
- Of 133,043 women who were earners or working dependents 00 770 (82 per cent) returned their occupation as demestie service (\$\sigma\_{\text{o},\text{o},\text{s},\text{c}\text{o}\text{o}}\$) Of this number 033 were carners and 59 233 were working dependents. The former group represents cooks and other domestic servants in other people a houses. The working dependents must have been mostly housewives who manage their own households.
  - A large number of women of the agricultural communities always help their male relatives in the various processes of culti-

	Earners.	Work ing de- praximits.	resurves in the various processes of culti- vation. The next largest feminine occu- pations, therefore, are cultivation, labour (gricultural or otherwise) and tending of
Coltivatore Agricultural labourers Labourers unaposited	14,667 14,648	10,145	
Herdenset, shrobarda, etc.	8,667 383	2,554 2,554	in the margin. The working dependents
Minositations agraesitional com- pations	633		shown as herdsmen and shepherds are little female children who tend the household
Yata1	41 600	12 207	cattle and sheep during many home

Trade comes next in importance, the workers numbering 2,427 or 18 per cent of the total. These include 687 petty bazaar keepers, who generally retail betel and mit and tobacco—the clixir of life of the South Indian labourer—either in a stall or as hawker, especially about fields at harvest time, 323 milk sellers, 314 women who are makers and vendors of rice cakes, sweetmeats, etc., and 223 hotel keepers or servants. One hundred

Oil Fruit and vege	133	Coconut leaf		and thirty-five women keep grocery stores, 401 women are hawkers of the various
tables		70	articles shown in the margin, 64 women are engaged in the preparation and sale of	

boiled rice, 48 are grass cutters, bangles, beads, fans, etc, are sold by 13 women an equal number of them have returned themselves as butchers (apparently owners of meat stalls working through agents), 29 women are engaged in paddy trade. Cowdung cakes are sold by 16 women. 101 more women are engaged in miscellaneous petty trade.

	Earners	Work ing de pendents	Caste industries of the women of the
Potters and makers of carthen ware Washerwomen Basket, mat, thatch, etc, makers	1,170 1,189 423	129 106	Kusavan, Vannan, Kuravan and certam other communities give employment to over 3,000 women as shown in the margin

The other occupations which employ women in considerable numbers are -

Occupation	carners and working dependents	Principal castes following that occupation
Beggars prostitutes, etc	626	Melakkaran and Kaikolan
Money lenders	446	Nattukkottai Chetti
Workers in textiles	273	Paraiyan Kurumban and Saurashtra
Building coolies	241	
Nurses, midwayes, etc	155	Ambattan
Sens engers	113	Kurayan and Odde
Road and railway coolies	102	Valaivan
Briele and tile makers	101	

30 Cultivation of land for men and domestic service for women form the principal Occupation among all religious communities. Labour, agricultural and otherwise, is in the ease of Hindus and Christians the occupation next in importance.

The next most numerous occupation of the Hindus is tending of cattle and sheep But there are more masons and builders among Christians than shepherds

The favourite occupation of the Mussalmans, after cultivation and dome tie service, as trade most to the trader come the huteler and the tailor

eligion.

iteracy by

#### The statistics of literacy by religion are given below — Kamber per 18,000 of the population.

	3	labe.	Females.		
	Literate	Literate in Lagina.	Literate	Literate in Fagin	
All religions	2,162	279	187	7	
linda-	£, 12	175	107		
1trahmana	7 800	3,417	3,329	163	
Department Classes	749	4	Je.		
Others	2,673	43	104	3	
Muselmane-	4,253	104	173		
Christians	2.513	233	190	14	
Hernen Catholice	2.190	186	163	10	
Others	£.433	2.091	3,702	1,430	

Among the followers of the main religious Mosvalmans have a in the adjoining districts of the Madray Presidency a larger proportion of literate makes than their brethern of other religious, the obvious treasm being that the latter who are mainly agriculturate do not for the exercise of their calling repulse a knowledge of the letters while the Massalmans who are largely traders, do Further Massalmans boys (and sometimes also girls) are sent to Koran school where they pick up some knowledge of reading and writing. The Chri tian makes come next and the Hinde Last

The Christians forge ahead of others in other respects and the high percentage of

literacy of their women in Engli h is noticeable

Pasing from the figures for the main religions to the groups included in each a somewhat diff rent picture is presented. The Hindu are composed of three groups—the Brahmans the depressed classes and the others. There is very lattle in common between these three groups. The Brahman has 70 per cent of his males literate while the corresponding percent age for the depressed classes, is slightly over 7.0 per cent. The percentage for the other Hindus is 1 i.e. 77 per cent of that of the Brahmans and 7.7 times that of the depressed classes.

The Protestant Christian makes have 55 per cent of their numbers literate while the

Roman Cathelies have only -5 per cent

In literacy in English Brahman makes have the highest proportion (37 per cent) and Protestant Christians (31 per cent) come next. The Roman Catholic Christians and Mussalmans have 1 per cent apiece—the other Hindus—63 in ten thousand—the depressed classes, 4

If has been said that "the split both of Brahmanism and of Jalam is distinctly opposed to the education of the female set." Though one may not fully agree with this view at least so far as South India is concerned few can gainary the fact that "the scheme of like which orthodox tradition imposes on the women of India presents obtacles to educe at them which if not insuperable are at least formidable. Hence it is that we find that against 16° men per 10 000 who are literate there are only 187 women per 10 000 who possess the bare minimum of education that the census requires for inclusion in that enlegory Literary of women in English is equally low the proportion per 10 000 of the population of each sex being respectively 178 and 7 for men and women.

But while the flieds women generally are still going in the ancient groove the Brahman women themselves are hresking the barriers and are taking to education with zest and seal. Next to Protestant Cinstitutes they have the highest proportion of library in the State. They do not suffer much even in comparison with men against 76 literate men per 100 we have 33 women.

Musalman women though very much behind have 17 women literate in every thousand. None of them, however is literate in English.

The advance in education made by the Protestant Christian community—both men and women—is no doubt due to the better educational organization of their missionary bodies.

33. The subjoined statement shows the statistics of literacy among the different communities constituting the population of the State arranged in groups according to their traditional compations.

	Total	Actos	avabe.	Rumber per 10,000.		
Tradstantal occupations,	population.	Lowale	Liberate in English.	Literate.	Literate in English	
	Ma	lee.				
Total	191,134	41,236	2,293	2,142	178	
Agraralture	144,063	21,837	926	1,516	87	
Lebutry	18,334	4,067	-	2.229	27	
Соситемиче	18,881	8,190	167	5,187	300	
Professions	(313	2,000	92	4.303	163	
Brahmana	A.913	4.401	2,180	7,000	3,667	
Others	1,943	(13	77	1,194	394	

Liberary by mate.

<b>m</b>	Total	Actua	l number	Number per 10 0 m		
Traditional occupations	population	Literate	Literate in English	Literate	Liter vin Inglish	
	Fen	nates				
Total	209,560	3,912	148	187	7	
Agriculture Industry	156,889 19 319	905 116	77	55 CO	<b>^</b>	
Commerce	19 751	464	1	235	1	
Professions	5 892	423	2	720	7	
Brahmans	5,846	1,916	60	3 329	107	
Others	1,872	58	8	310	47	

34 If universal education is the rule, every person who is in the age period 17 to 23 Literary by should have reached the census standard of literacy, and in a progressive community all are resident conditions being equal, one would expect to find the proportion of literate males and females in the age period 24 to 43 to the total population in that age period to be equal to, or smaller than, that of the corresponding proportion for the age period 17 to 23

Judged by the second of the standards above laid down, the women are giving a better account of themselves than the men In every community in which women are taught to read and write—they number 27 out of the 38 major communities in the State—the proper tion of the literate in the age period 17 to 23 is, with the exception of the Valais an, higher than the proportion for the age period 24 to 43

Among the men, the proportion of the literate in the age period 17 to 23 exceeds that in

1 Marayan 5 Uralı 6 lausayan Ivarumpurattan 3 Vannan

the age period 24 to 43 only in 14 communities out of 38 Among these, we find the six educationally backward communitie noted in the margin, which shows that they are realizing their position and bestirring

themselves to make up lost ground. The Kurwans give the he to the common belief that hteracy weans people from their traditional occupations. Of the 33 carners who are literate, nmeteen live by basket making, seven are cultivators, three trade in cattle, and the non-inning four have returned earborer, toti, rulway pointsman, and State lorry driver as their occu-

The communities which show a smaller proportion of the literate in the age period 17 to 23 than in 21 to 43 number 24 as shown below —

Communities having per 100 literates in age period 24 to 43. (1 reports and titures.)

95 ter 99 literates in age

90 to 94 literates in age

Leathan 60 literate in a

being examined and remodelled after their western prototypes a large number of English educated youth found employment suited to their qualifications and tastes. The products of the university were absorbed by the Government and the legal medical and other professions. The Railway companies and industrial concerns which were started in large numbers offered an opening to young men who had learnt enough Luglish to conduct ordinary trade correspondence in that language. These who acquired a working knowledge of the langlish language were therefore assured of a career which would keep them above want in their mature years consequently literacy in regit is chanced the social position and precitige of its votaries. As a result almost every promiting acres east to an English school. As the number of billets cannot for all time keep pace with the number of these qualified for them the English coloniors. stocked his own market and we hear the cry of educated unemployment " everywhere In order to get an accurate count of such unemployed the Government of India pre-scribed for use at this census, an "Unemployment Rebedule" to be filled up only by male persons who are literate in English and who are wishful for employment but have tried in vain to obtain any employment for which their education has fitted them

The response to the request wa very poor and that for more than one reason firstly there was no compulsion to fill it and it had to be filled in by the person blawdi and not by the counterator few were willing to undertake this rejoinistry is a geometry there was no inducement to fill it in the enumerators were often informed that so long as the Sirkar was not going to give them any relief they saw no need to giv them the required information thirdly young men lought shy of the bu loess as they thought (though wrongly) they would thereby be making an open confession of an infirmity before the world. Only 43 replies were received and the tabulated results were of no value; they were not therefore included in the printed tables

In order to get at the same information though in a somewhat modified form an attempt was made to tabulate the occupations of all persons returned in the ordinary schedules as literate in English and to classify the unemployed by age periods

Of the 3,303 male literates, 36t are carners and 1 022 dependents. Of the latter over 9° per cent are under 23 years of age and a large number of them are probably still at school. Ten more are over 43 years.

Property of softwarfing	Total	Sec.	Color Electron	Christian
Total	~	43	Ħ	
Lateral design	11	•		
Controlly dependent of the state of the stat	22	73	đ	ł

Particulars of the remaining 60 persons are given in the margin Over 00 per cent of the unemployed are Brahmans, and another 30 per cent belong to other Hinda communitles (not depressed classes) \early 30 per cent of the unemployed have taken a univer sity degree or undergone the College course and another 50 per cent have received

secondary education. As to earners, the service of the State or one of the learned professions constitutes the

occupation of about 60 per cent of their total number 70 per cent of the Brahmans, and 90 per cent of men with a university degree. The statement below shows the milent features of the statistics in a condensed form -Oceanations.

	Total	Agraeul fore.	Inter- try	Treas- port.	Benk log.	Trade.	State perview.	Learned profes- sions,	Others
Total	2,341	145	<b>82</b>	114	145	116	667	779	296
Commonities.									
Brahmana Decremed Classes	1,634	76	24	π	61	62	473	863	173
Other Hindre	647	48	47	43	63	38	163	143	#1
Monachrosse	4			10	1	10	11	13	1
Chrystean	116		3	14		4	16	61	
Standard of Education.									
University degree	610	•				1	74	111	11
Collegiste education	137		.1			1	81	43	19
Secondary education Committee education	1,451	4	51	100	80	67	374	803	173
Not sixted	824	Ġ	25	40	43	45	134	120	- 4
									73

Of the 148 women literate in English, only 32 are carners, of whom eighteen are employed on compations connected with education and twelve more on those connected with medicine, There are no women among the Mussalmans or the depressed classes, who are literate in English.

LANGUAGE 115

36 The number of persons literate in the age period 15 to 20, at successive enumerations, may be taken as a fairly reliable index regarded.

Number of males per thousand of total population in age period 15-20

All Hindus Mussal Christians religions innns 258 393 1931 238 604 1921 224 365 241 539 1911 192 179 452 263 262 224 209 198 465 1901 207 197 499 1891 167 164 382 1881 157

tions, may be taken as a fairly reliable index of the growth of literies in the State. The figures in the margin show the number of literate males per thousand of total population in that age period and thus indicate the extent to which literies has spread during the last half century among the males in each religious community

Judged by mere number- the literacy of women has increased during the last 50 years by over 600 per cent against 32 per cent

in the rise in general population, the actual figures for 1881 and 1931 being respectively 558 and 3,912. But the latter figure forms only 187 per 10,000 of the population 9.813 will remaining illiterate. Only 148 women (71 for a lakh) were literate in English in 1931, and if Brahmans and Protestant Christians are eveluded, their number is reduced to 15, 1e, 22 for a lakh.

10 Language

37 The main features of the return are exhibited in the following summary —

Distribution by language

•		Language		Spinlers in 1931	Number per 10 000 of the population	Propertion of women to 1000 m/n
			Total	400,694	10,000	1,096
	1	Dravidian languages-		396,630	9,898	1,097
		Tamil Telugu Kanarese Malayalam		378 740 12 250 5 118 522	9 452 306 128 12	1 101 1 00 1 048 317
	2	Arvan languages		4,010	101	1,014
		Hindi and Hindustani Saumshtri Marathi I nglish Other languages		$ \begin{array}{c} 2 180 \\ 1 172 \\ 600 \\ 22 \\ 6 \end{array} $	10,	111 1 0 7 1 1 2 4( )
	3	Other languages		24	1	(0)
				١٠.	•	

The subjoined statement shows the variations in population among different religious from 1901 -

Actual population.				grative he better				Strongen terrogen.				
Religious,	1931.	1023	1811.	IM).	1931.	lsti.	IIIL	1991.	1921 1931	HII 1971.	1994 60 1911.	1901 60 1931.
Total productor	***	CH4.813	atan	200,540	22,000	***	19.000	30.000	# #J	) (2	2 37	+8 32
Non-beam Christian	147,849 14, 94 1, 94	391.327 1-0 70	16.11 16.11	nim L=				### ###	-, M		41 20 41 41	첉혍
				Larles	n action y	-						

During the last 30 years the total population of the State has risen by 5 per cent and the Hindus by only 4 per cent while the Mussalmans and Christian have increased by 24 The variation in the total population has been more or less determined by the rate of variation in the Hindu population, the Mussalmans and Christians forming a very small minority. During the last decade the Mussalmans have risen t 23 per cent while the Christian have lost 76 per cent and th Hindus, 6-56 per cent. The agricultural distress I the last decade hit the Hindus most and also the Chri tians to an appreciable extent. Muscalmans being traders were not much affected by it

It is often supposed that while Chri tianlty and Muhammadanism are pro-elytizing faiths, Hiladnism does not admit converts to it fold. This is not quite correct as various prunitive and alien tribes have been incorporated in the Hindu society from time to time Within the last ten years, a Singhaleso woman and a Chinese girl have been admitted into Hindu families in the State, and have been returned in the schedules as Hindus. Christians and Mussalmans do not appear to have made any appreciable add tion to their numbers by conversion during the decade

40 The Hindu castes returned in the State number 72 but only 31 of these have a strength of more than one per thousand of the total population. Out of every thousand

Hindas 32 were Brahmans tol were mem bers of the depressed classes and the remaining 807 belonged to the various other eastes between these two extremes. By hereditary occupation, these 807 people may be distributed as shown in the margin,

More than 50 per cent of the total population of the State is found in the six agricultural castes noted in the margin

The Valsiyans and the Kallans make up more than half this number Paraiyans and Pallans represent probably the oldest abortginal stock and the Valniyans are believed

The Vellalan with the Idaiyan came to be the descendants of the ancient Veduvars. later and the hallan was the last to come into the State

Number

per Let ñ Net myes Karana

Eumber

1,634

1.310

Next come nine more castes which account for over 25 per cent of the popula. tion. Agriculturists form only 55 per cent of this group. The rest is made up of Chettis who are bankers and traders the artisan Kammalans and the Brahmans.

Women predominate in all castes except the Brahman (989 women per 1,000 men)

Kurayan (997), Oddo (817), Chakkiliyan (950) Hamagan (959) and Vannivan (971). The high proportion of women to men in the castes shown in the margin is either due to the absence of men on business abroad as

in the case of Chettis, Dasaris, Maravans and Vallambars, or to the adoption of women Melakkarans and as in the case of Kalkolam.

The Pudukkottal State " marks the border line between the Chola and Pandya Tamila, a distinction which has persisted from the time of Asoka to the present day It has been suggested that a special study might be made of "the Chola Pandya division in its manifestations and persistence in the State with an estimate of its importance as a social or cultural factor at the present day or in the future " A study of this character is inapplicable to Indian conditions, for the East and the West committelly differ in such matters. In the West, when different communities come into contact with each other they tend to coalesce,

Hindus.

The subjoined statement shows the variations in population among different religious from 1901 —

	Artest population			Proportion per (A,SLC),				Principal		ariation.		
Britgiess.	1831.	2921	1 11.	1901.	1431.	192)	1911.	ıml.	INL INL	IHI IHIL	INL INL	1931. to 1961
Total proposition	***	-134.313	41.00	344.440	M.800	30.000	29.000	30,000	8 13	+ 1 62	8 27	133
Hindus Mariniman Intelligan	\$67,540 13,194 17,940	103.337 1,450	14.01	\$11,723 \$2.500 \$4, 40				122 144 144	+12	1 54	, 50 11 12 12	22
				in the	-	<b>Market</b>	L					

During the last 30 years, the total population of the State has risen by 5 per cent, and the Hindux, by only 1 per cent while the Massalmann and Christians have increased by 4 per cent. The variation in the total population has been more or less determined by the rate of variation in the Hindu population the Mussalmans and Christians forming a very small minority. During the last decade the Mussalmans have neven 1.23 per cent while the Christians have lost 76 per cent and the Hindux, 6-8 per cent. The agricultural distress of the last decade hit the Hindux most and be the Christians to an appreciable extent. Mussalmans being traders were not much affected by it.

It is often supposed that while Christianity and Mahammakaniam are procelytizing siths Hundusan does not admit converts to its fold. This is not quite correct, as various primitive and alice tribes have been incorporated in the Hindu society from time to time Within the hat ten years, a Singhakes woman and a Chinese girl have been admitted into Hindu families in the State and have been returned in the schedules as Hindus. Christians and Musahmans do not appear to have made any appreciable addition to their numbers by conversion during the decode.

Rintes.

40 The Hindu castes returned in the State number 7., but only 11 of these have a strength of more than one per thousand of the total population. Out of overy thousand Ilindus 22 acro Farimana, 101 acro men

Traditional prespetson.	Ausher per thos- med	Trub/sond occupation.	Xumber per those send	bers of the depressed classes and the remaining 507 belonged to the various other castes between these two extremes. By
Agreesture Industry	618 101 54	Professions Others	22	hereditary occupation, three \$07 people may be distributed as shown in the margin. More than 50 per cent of the total
Casta.	Xumber	Caste.	Nampet Nampet	population of the State is found in the six agricultural castes noted in the margin
Valuy sa Kalina Paruy sa	thobsand. 141 117 #2	Ideo sa Pallen \ Ilalan	thorase 63 63	The Valsiyans and the Kallans make up more than half this number Paraiyans and Pallans represent probably the oldest abort viral stock and the Valsiyans are believed

to be the descendants of the ancient veduvars. The vellalan, with the Itlaiyan, came later and the Kallan was the last to come into the State

Casta.	Number per thousand.	Casto.	humber per thousand.	Next come nine more castes which account for over 23 per cent of the popula-
Chetti Kammalan Brahman Kattaman Agammalalyan	31 38 29 31 29	Urall Laffamban Muttary an Kavarai Vadi gan	23 24 27	tion. Agriculturists form only 53 per cent of this group. The rest is made up of Chettis, who are bankers and traders, the artisan Kammalans and the Brahmans.

Women predominate in all castos, except the Brahman (989 women per 1 000 men) Kuravan (997), Odde (817) Chakkiliyan

Casin.	Number of women per thousand men.	Canto.	Auxiber of vorses per thousand mass.	(969), Hamagan (969) and Vanniyan (971). The high proportion of women to men in the castes shown in the margin is either due to the absence of mon on business abroad as
Estublottal Chetil Desari Maraysa	1,534 1,210 1,286	Malakkaran Kaikolan Vallarahan	1,143 1,143 1,303	in the case of Chettis, Danaris, Maravans and Vallambans, or to the adoption of women as in the case of Molakkarans and Kalkolana.

The Pudukkottal State "marks the border line between the Choka and Pandya Tamila, a distinction which has persisted from the time of Asoka to the present day." It has been suggested that a special study might be made of "the Choka-Pandya division in its manifestations and persistence in the State with an estimate of its importance as a social or estimal factor as the present day or in the future." A study of this character is impelled be to Indian conditions, for the East and the Yest essentially differ in such matters. In the West, when different communities come into contact with each other they tend to coalesce,

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mission alone in the taluk of Kolattur

al algah	بالتمهم	Total	almitrall, anyothe	Orbers
bearons common —			Resupressa.	
in the State in 1931	or much codi	on pared pero	orswanani-organ o lasido esodi diiw wol	edi ia bon

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The remaining 17 940 Christlans were Indiana. Their rate of increase, as compared

at a bigher rate during the three decades tian population has grown in the biate cases these industrious habits, the Chris to their greater organization, and in most Bujwo figures for the Madras Presidency with that for the State as a whole is shown in the thorn positing

during the last decode, they gained fees ing 1561 of 1161 openop out Burnp tuan The Lutherans incressed over 20 per entling 1921 and has declined in a smaller extent during the last decada.

Uthough Christianity does not recognize distinctions of caste, the "brethren in faith then 2 her cent. The Roman Catholics have het merch 4 per cent.

by Protestants and by Catholics, Insettian 6 per cent of them thedining to declare their of the Church. Ceston were therefore freely returned at the centus by Christians, both and different endownes are set spart for the different mates during the rites and festivals high and the low caste Christians do not, as a rule, take water from the same tank or well, dining are as rigidly prohibited among the converts as among the heathern. Indeed, the ere still separated from one another by this ancent division, and intermetriage and inter

Vellallay	16	1117	any and
the Lutherans were either Vanniyans or	12	1917	-dell-V
in the margin. Nearly three-fourths of		231 7	- Allana
beans assess abaili coult out mon award	- edu	to desire	Casta
The bulk of the Roman Catholics are	-term?	lartue.	
			centre of origin.

	11011	1581 to		20225 2025 2025 2025 2025 2025 2025 202	į	ſ	Others		-1	Total mecome m fask 1 100
	P. recutage variation in population	1901 to		487 684 684 684 684 684 684		Chris		27.	, <del></del>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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		1921 to		T+   TT	er þer 1,000 Þepulation	<u> </u>	Other Hindus	251 500 741	707	scont i
	tho	_	1,000 persons	706 818 483 483 400 452	Number per 1,000 of the population		bagesardo Pagana	151 105 147	200 200	Altaoni b da
	1,000 of living in	Villagos with	500 to 1,000 persons.	125 123 143 86 86 86	74	Handus	शारधारीग्रस		- Proof	) 13 U13F
	Number per 1,000 of the Population living m	1	0 to 500 persons p	61 106 210 210 151	•		lntoT	25.55	S15 S15	m'I ! m'q ri 51) ri
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atistics	Averago number of	174 10 0	Posuod Balli <i>t</i> Ballit	234 731 165 141 151	Numbo 1	Internto	ી <b>ત</b> ી	335 353 116	133 1 e popu	վե հուռ
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ary of A	Villagos including			3,082 2,51 435 65 11	630	grownflym 000 f of smole, If			3 47 ons jer 1	, <b>;</b> ਲੀ
Summe!	a por	} foot	onlinuid Seuoid	518 551 491 450 425	jo	In total	robun swobsw 1 of error swobin	6 7 7 6	1.	
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1	Po <sub>r</sub> ulation			5 095 973 1, 65 816 1, 66 814 39,218 13,553	\unaberper 1,000	fotot egn t neme ot en	ոներ հոս գ աւ	E		14 44 (4) (4) (4) (4) (4) (4) (4) (4) (4)
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